



# *ski-doo*®

PARTS  
ACCESSORIES <sup>AND</sup>  
CATALOG

CATALOGUE  
DE  
PIECES  
ET ACCESSOIRES

1999

**MX Z**  
670 HO T.H.

484 400 042

**PARTS CATALOG  
AND ACCESSORIES  
CATALOGUE DE PIÈCES  
ET ACCESSOIRES**

**1999**

**MX Z 670 HO T.H.**

**◆ WARNING**

**For user safety, Rotax engines designed for snowmobiles must not be used to power products other than Ski-Doo snowmobiles.**

Bombardier Inc. and its subsidiaries denies any responsibility for any usage other than the one prescribed.

Dealers that do not follow this practice may be financially liable should injury occur.

Bombardier Inc. reserves the right at any time to discontinue or change specifications, designs, features, models or equipment without incurring obligation.

**◆ AVERTISSEMENT**

**Pour la sécurité des utilisateurs, les moteurs Rotax conçus pour les motoneiges ne doivent pas être utilisés pour des fins autres que de faire fonctionner les motoneiges Ski-Doo.**

Bombardier Inc. et ses filiales se dégagent de toute responsabilité pouvant découler des utilisations autres que celle prescrite.

Les concessionnaires qui ne se conforment pas à cet avis peuvent être tenus responsables financièrement advenant des blessures.

Bombardier Inc. se réserve le droit d'effectuer des changements dans le dessin et les caractéristiques de ses véhicules et/ou d'y effectuer des apports ou des améliorations, cela sans s'engager d'aucune façon à effectuer lesdites opérations sur les véhicules déjà fabriqués.

# PARTS CATALOG

The illustrations figuring in this parts catalog show typical construction of the different assemblies and, in all cases, may not reproduce the full detail or exact shape of the parts shown. However, they represent parts which have the same or similar function.

## SYMBOLS USED IN THIS CATALOG

- @ - In «Quantity» column means «Use as Required». — XXX — - Parts marked with «XXX» are not available as spare parts.  
Opt - In «Quantity» column means «Optional».  
**N** - In «Numerical» column means «New Parts».  
- A **bold** description indicates that several parts are included in this item.

Ski-Doo Model Modèle Ski-Doo	Vehicle Codification Code du véhicule Can/U.S./Europe	Rotax Engine Type Type de moteur Rotax	Mikuni Carburetor (s) Carburateur (s) Mikuni PTO/MAG
<b>MX Z 670 HO T.H.</b>	<b>N/A/1466/N.A.</b>	<b>«670» (400 604 003)</b>	<b>403 138 559/403 138 560</b>



## CATALOGUE DE PIÈCES

Les illustrations contenues dans ce catalogue indiquent la disposition des pièces les unes par rapport aux autres. Il est donc possible qu'elles ne rendent pas compte de la forme exacte de ces pièces ainsi que de leurs détails de fabrication. Ces illustrations ont pour but d'identifier des pièces qui remplissent la même fonction ou une fonction identique.

## SYMBOLES UTILISÉS DANS CE CATALOGUE

- @ - Dans la colonne «Quantité» signifie «Au besoin». — XXX — - Les articles marqués d'un «XXX» ne sont pas disponibles comme pièces de remplacement.  
Opt - Dans la colonne «Quantité» signifie «En option».  
**N** - Dans la colonne «Numérique» signifie «Nouvelle pièce».  
- Une description en caractère **gras** signifie qu'il y a plus d'une pièce dans cet item.

# TABLE OF CONTENTS



## Engine and Components A5 ⇨ B1

- Crankcase (A5, A6)
- Crankshaft, Pistons (A7)
- Cylinder, Exhaust Manifold (A8, A9)
- Magneto (A10)
- Rewind Starter (A11)
- Engine Support and Muffler (A12, B1)



## Cooling System B2

- Liquid Cooling System (B2)



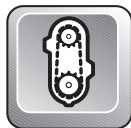
## Oil Injection System B3, B4

- Rotary Valve Cover (B3)
- Oil Pump (B3)
- Oil Tank, Oil Tank Support (B4)
- Oil Lines, Filters (B4)



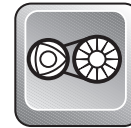
## Fuel System B5 ⇨ B8

- Fuel Tank (B5, B6)
- Fuel Lines, Filters (B5, B6)
- Fuel Pump (B5, B6)
- Throttle Handle, Kill Switch (B5, B6)
- Air Intake, Pressure Manifold (B7)
- Carburetors (B8)



## Chaincase B9, B10

- Chaincase (B9, B10)



## Pulleys B11 ⇨ C1

- Drive Pulley, Belt (B11)
- Driven Pulley (B12, C1)
- Countershaft, Brake Disk (B12, C1)



## Hydraulic Brake and Belt Guard C2

- Hydraulic Brake Handle, Hoses (C2)
- Hydraulic Brake Housing, Pads (C2)
- Belt Guard (C2)
- Dimmer Switch (C2)



## Steering and Front Suspension C3 ⇨ C7

- Steering System (C3, C4)
- Front Susp., Ski System (C5 ⇨ C7)



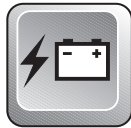
## Track and Rear Suspension C8 ⇨ D2

- Drive Axle, Track, Sprockets (C8)
- Speedometer Cable Protector (C8)
- Rear Suspension System (C9, C10)
- Front Arm (RR Susp.) (C11, C12)
- Rear Arm (RR Susp.) (D1, D2)



## Frame and Body D3 ⇨ D9

- Seat, Tail Lamp Housing (D3, D4)
- Rear Bumper (D3, D4)
- Snow Guard, Seat Buckle (D3, D4)
- Frame Ass'y, Forming Frame (D5, D6)
- Bottom Pan, Front Bumpers (D7, D8)
- Cab, Windshield (D7, D8)
- Cab Hinges, Latches (D7, D8)
- Console (D7, D8)
- Decals (D9)



## Electrical System D10 ⇨ E2

- Pilot Lamps (D10, D11)
- Terminal (D10, D11)
- Voltage Regulator (D10, D11)
- Speedometer (D10, D11)
- Headlamp Ass'y, Brackets (D10, D11)
- Electrical Accessories (D12 ⇨ E2)



## Numerical Index E3 ⇨ E5

- Numerical Index (E3 ⇨ E5)

# TABLE DES MATIÈRES



## Moteur et composants A5 ⇨ B1

- Carter (A5, A6)
- Vilebrequin, pistons (A7)
- Cylindre, collecteur d'échap.(A8, A9)
- Magnéto (A10)
- Démarreur à rappel (A11)
- Support moteur, silencieux (A12, B1)



## Système de refroidissement B2

- Système de refroid. liquide (B2)



## Système d'injection d'huile B3, B4

- Couvercle valve rotative (B3)
- Pompe à huile (B3)
- Réservoir d'huile, support (B4)
- Conduits d'huile, filtre (B4)



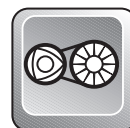
## Système d'alimentation B5 ⇨ B8

- Réservoir-essence (B5, B6)
- Conduits, filtres (B5, B6)
- Pompe à essence (B5, B6)
- Logement, manette d'accélération (B5, B6)
- Interrupteur d'urgence (B5, B6)
- Admission d'air, collecteur de pression (B7)
- Carburateur (B8)



## Carter de chaîne B9, B10

- Carter de chaîne (B9, B10)



## Poulies B11 ⇨ C1

- Poulie motrice (B11)
- Courroie d'entraînement (B11)
- Poulie menée (B12, C1)
- Arbre de renvoi, disque de frein (B12, C1)



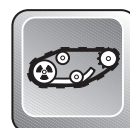
## Frein hydraulique et garde-courroie C2

- Manette de frein hydraulique (C2)
- Étrier de frein hydraulique (C2)
- Plaquette de frein hydraulique (C2)
- Garde-courroie (C2)
- Commutateur d'éclairage (C2)



## Direction et Suspension avant C3 ⇨ C7

- Système de direction (C3, C4)
- Suspension avant, ski (C5 ⇨ C7)



## Chenille et suspension arrière C8 ⇨ D2

- Essieu moteur (C8)
- Chenille et barbotins (C8)
- Protecteur de câble (C8)
- Suspension arrière (C9, C10)
- Bras avant (susp. arr.) (C11, C12)
- Bras arrière (susp. arr. ) (D1, D2)



## Châssis et carrosserie D3 ⇨ D9

- Siège, boîtier-feu arrière (D3, D4)
- Pare-choc arrière (D3, D4)
- Garde-neige, boucle de siège (D3, D4)
- Châssis ass., tunnel (D5, D6)
- Coque, pare-choc avant (D7, D8)
- Capot, pare-brise (D7, D8)
- Charnières, attaches de capot (D7, D8)
- Console (D7, D8)
- Décalcomanie (D9)



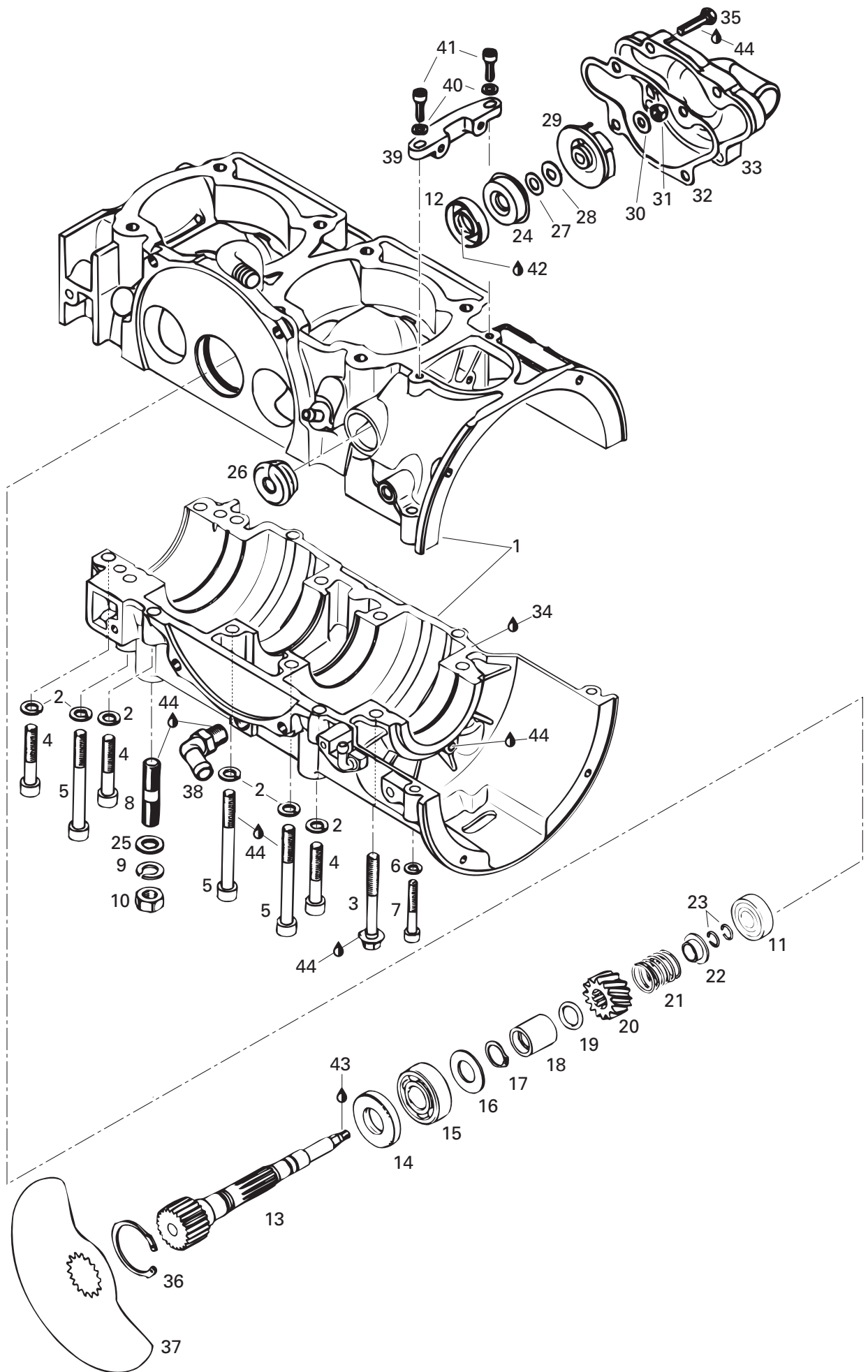
## Système électrique D10 ⇨ E2

- Lampes témoin (D10, D11)
- Borne (D10, D11)
- Régulateur de voltage (D10, D11)
- Indicateur de vitesse, câble (D10, D11)
- Phare avant, support (D10, D11)
- Accessoires électrique (D12 ⇨ E2)



## Index numérique E3 ⇨ E5

- Index numérique (E3 ⇨ E5)





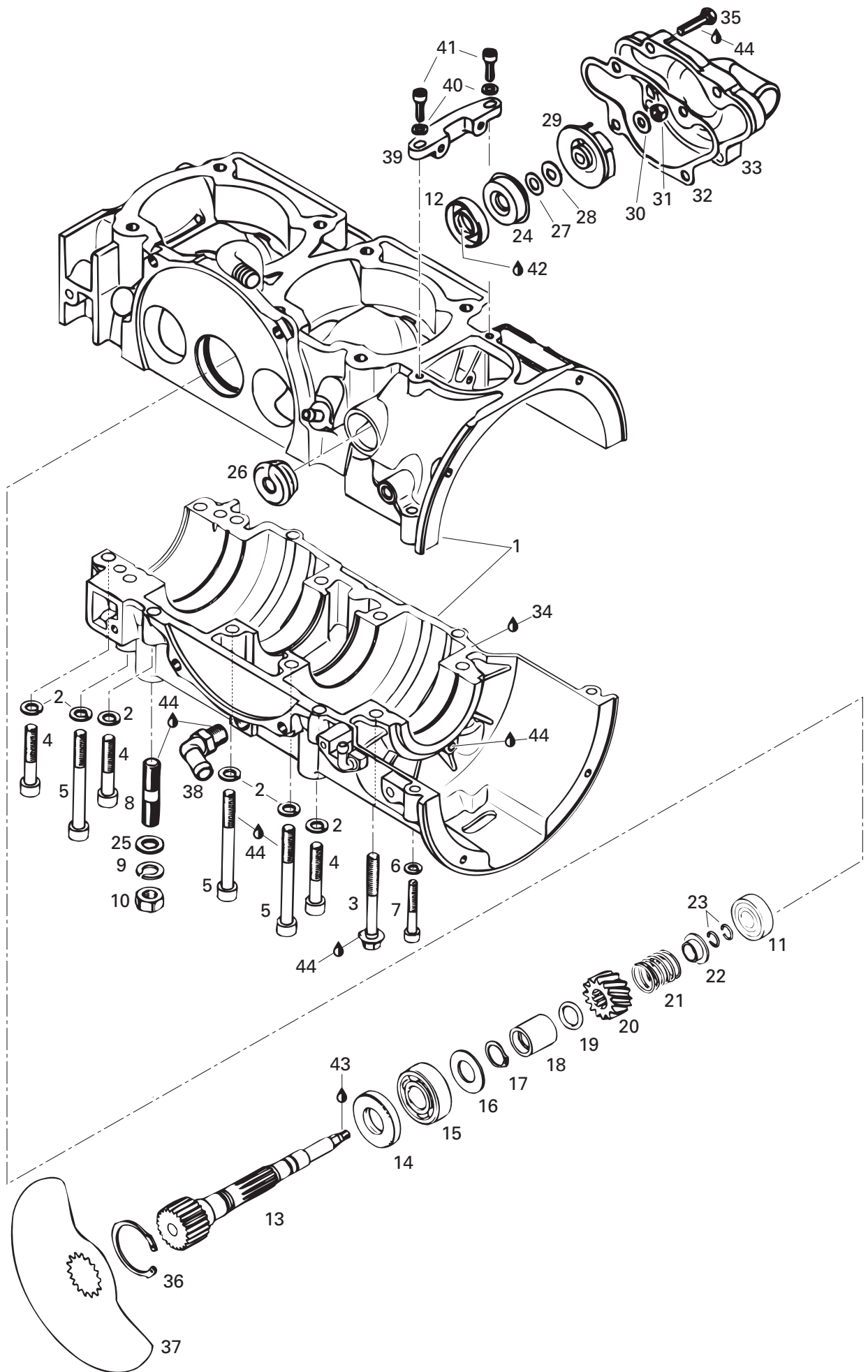


# Crankcase, Rotary Valve, Water Pump

## Carter, valve rotative, pompe à eau

MX Z 670 HO T.H.

<b>N 1</b> →7	420 888 187	<b>Crankcase Ass'y</b> .....	<b>Carter ass.</b> .....	1
<b>2</b>	420 945 752	Lock Washer 8 mm .....	Rondelle-frein 8 mm .....	12
<b>3</b>	420 841 306	Hex. Screw M8 x 65 .....	Vis hex. M8 x 65 .....	2
<b>4</b>	420 841 561	Socket Head Screw M8 x 45 .....	Vis Allen M8 x 45 .....	6
<b>5</b>	420 841 831	Socket Head Screw M8 x 75 .....	Vis Allen M8 x 75 .....	6
<b>6</b>	420 945 751	Lock Washer 6 mm .....	Rondelle-frein 6 mm .....	2
<b>7</b>	420 241 816	Socket Head Screw M6 x 40 .....	Vis Allen M6 x 40 .....	2
<b>8</b>	420 941 646	Stud M10 x 23/17 .....	Goujon M10 x 23/17 .....	3
<b>9</b>	234 100 602	Lock Washer 10 mm .....	Rondelle-frein 10 mm .....	3
<b>10</b>	228 001 045	Hex. Nut M10.....	Écrou hex. M10.....	3
<b>11</b>	420 932 797	Ball Bearing 6201 .....	Roulement à billes 6201 .....	1
<b>12</b>	420 850 710	Oil Seal .....	Anneau étanche .....	1
<b>N 13</b>	420 837 243	Rotary Valve Shaft .....	Arbre de valve rotative .....	1
<b>14</b>	420 930 580	Oil Seal .....	Anneau étanche .....	1
<b>15</b>	405 406 400	Ball Bearing 6203 .....	Roulement à billes 6203 .....	1
<b>16</b>	420 227 439	Shim .....	Cale épaisseur .....	1
<b>17</b>	420 845 450	Lock Ring .....	Bague d'arrêt .....	1
<b>18</b>	420 847 282	Spacer Bushing .....	Douille d'écartement .....	1
<b>19</b>	420 831 500	O-Ring .....	Joint torique .....	1
<b>20</b>	420 935 735	Sprocket 14 Teeth .....	Roue dentée à 14 dents .....	1
<b>21</b>	420 938 810	Spring .....	Ressort .....	1
<b>22</b>	420 827 430	Spring Seat .....	Siège de ressort .....	1
<b>23</b>	420 845 160	Circlip .....	Circlip .....	2
<b>N 24</b>	420 650 370	Oil Seal .....	Anneau étanche .....	1
<b>25</b>	224 001 211	Washer 10 mm.....	Rondelle 10 mm .....	3
<b>26</b>	420 860 965	Cable Grommet .....	Passe câble.....	1
<b>27</b>	420 227 945	Washer .....	Rondelle .....	1
<b>28</b>	420 227 155	Washer .....	Rondelle .....	1
<b>29</b>	420 922 036	Water Impeller .....	Turbine à eau .....	1
<b>30</b>	224 061 121	Washer 6.4 mm .....	Rondelle 6.4 mm .....	1
<b>31</b>	420 842 042	Locking Nut M6.....	Écrou de blocage M6.....	1
<b>32</b>	420 931 355	Gasket .....	Joint.....	1
<b>33</b>	420 922 551	Water Pump Housing .....	Logement de pompe à eau .....	1
<b>34</b>	413 702 700	Loctite 515, 50 ml .....	Loctite 515, 50 ml .....	@
<b>35</b>	420 240 031	Hex. Screw M6 x 25 .....	Vis hex. M6 x 25 .....	6
<b>36</b>	420 845 260	Lock Ring .....	Bague d'arrêt .....	1
<b>37</b>	420 924 500	Rotary Valve (164°) .....	Valve rotative (164°) .....	1
<b>38</b>	420 922 245	Angular Tube .....	Tube angulaire .....	1



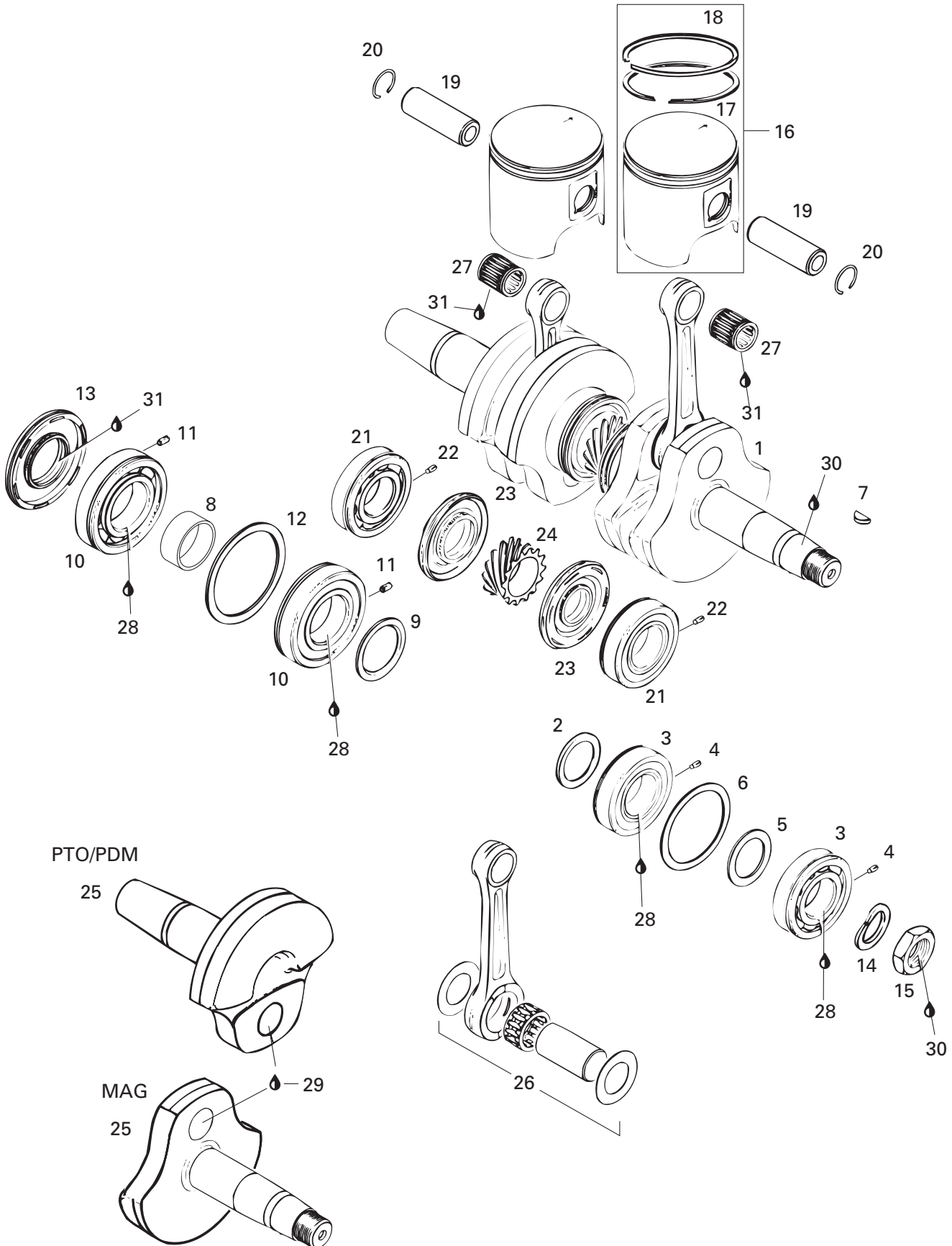




## Crankcase, Rotary Valve, Water Pump Carter, valve rotative, pompe à eau

MX Z 670 HO T.H.

<b>39</b>	420 851 280	Fixation .....	Fixation .....	1
<b>40</b>	420 827 800	Washer 5.5 mm .....	Rondelle 5.5 mm .....	2
<b>41</b>	420 240 181	Socket Head Screw M5 x 20 .....	Vis Allen M5 x 20 .....	2
<b>42</b>	413 802 900	Oil Injection (12 x 1 Liters) .....	Huile à injection (12 x 1 litres) .....	@
<b>43</b>	413 711 400	Loctite 648, 10ml .....	Loctite 648, 10ml .....	@
<b>44</b>	293 800 015	Loctite 242, 10 ml .....	Loctite 242, 10 ml .....	@



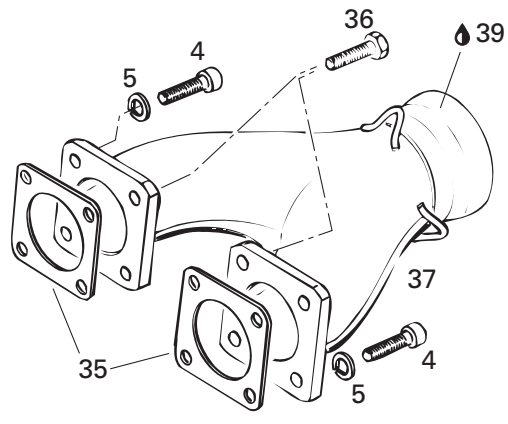
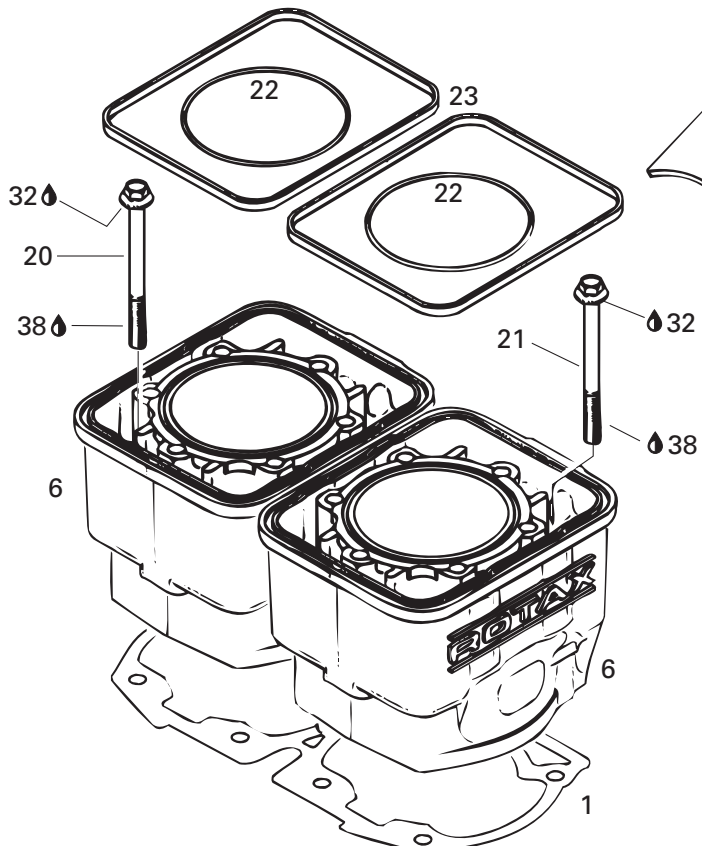
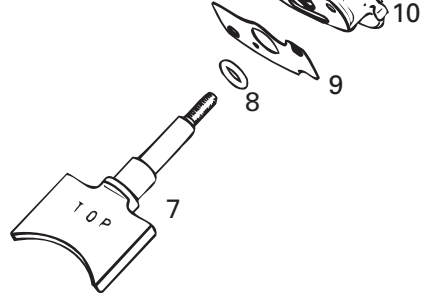
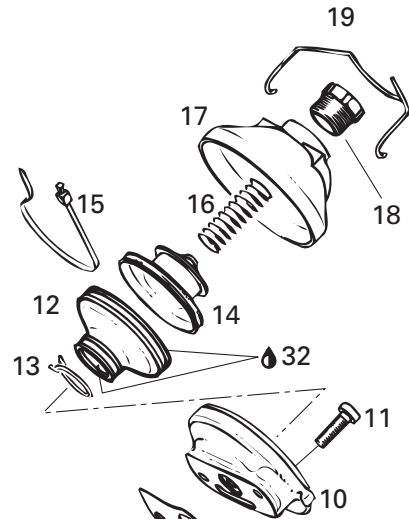
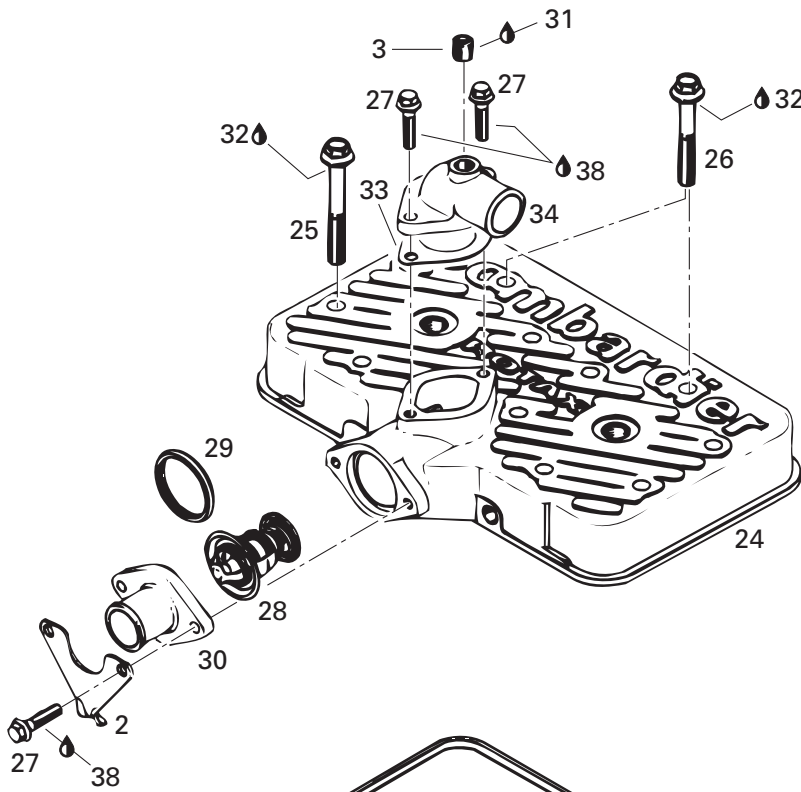


# Crankshaft, Pistons Vilebrequin, pistons

MX Z 670 HO T.H.

<b>1</b> → <b>13</b>	420 887 984	<b>Crankshaft Ass'y</b> .....	<b>Vilebrequin ass.</b> .....	1
<b>2</b>	420 827 445	Distance Ring .....	Bague d'écartement .....	1
<b>3</b> → <b>4</b>	420 832 538	<b>Ball Bearing 6206 Ass'y</b> .....	<b>Roulement à billes 6206 ass.</b> .....	2
<b>4</b>	420 929 972	Dowel Pin .....	Goujon d'assemblage .....	2
<b>5</b>	420 427 684	Adjusting Washer .....	Rondelle d'ajustement .....	1
<b>6</b>	420 827 050	Retaining Disk .....	Disque de retenue .....	1
<b>7</b>	420 246 015	Woodruff Key .....	Clavette .....	1
<b>8</b>	420 847 684	Distance Sleeve .....	Douille .....	1
<b>9</b>	420 827 760	Distance Ring .....	Bague d'écartement .....	1
<b>10</b> → <b>11</b>	420 832 574	<b>Ball Bearing 6207 Ass'y</b> .....	<b>Roulement à billes 6207 ass.</b> .....	2
<b>11</b>	420 929 972	Dowel Pin .....	Goujon d'assemblage .....	2
<b>12</b>	420 927 710	Retaining Disk .....	Disque de retenue .....	1
<b>13</b>	420 831 950	Oil Seal .....	Anneau étanche .....	1
<b>14</b>	420 945 759	Lock Washer .....	Rondelle-frein .....	1
<b>15</b>	420 842 230	Hex. Nut M22 .....	Écrou hex. M22 .....	1
<b>16</b> → <b>18</b>	420 887 615	<b>Piston Ass'y (2 rings 77.90 mm) ....</b>	<b>Piston ass. (2 segments 77.90 mm)..</b>	2
	420 887 616	<b>Oversize Pist. Ass'y (2 rings 78.15 mm)</b>	<b>Piston ass. surdi. (2 seg. 78.15 mm)</b>	Opt
<b>17</b>	420 815 025	Rectangular Ring 78.0 mm .....	Segment rectangulaire 78.0 mm .....	2
	420 815 021	Oversize Rectangular Ring 78.25 mm	Seg. rectangulaire surdi. 78.25 mm ...	Opt
<b>18</b>	420 815 090	Semi-trapez Ring 78.00 mm .....	Segment semi-trapézoïdal 78.00 mm .	2
	420 815 091	Oversize Semi-trapez Ring 78.25 mm	Seg. semi-trapéz. surdi. 78.25 mm .....	Opt
<b>19</b>	420 916 370	Gudgeon Pin .....	Axe de piston .....	2
<b>20</b>	420 845 100	Piston Circlip .....	Circlip de piston .....	4
<b>21</b> → <b>22</b>	420 832 538	<b>Ball Bearing 6206 Ass'y</b> .....	<b>Roulement à billes 6206 ass.</b> .....	2
<b>22</b>	420 929 972	Dowel Pin .....	Goujon d'assemblage .....	2
<b>23</b>	420 831 990	Oil Seal .....	Anneau étanche .....	2
<b>24</b>	420 935 748	Central Gear 14 Teeth .....	Engrenage central 14 dents .....	1
<b>25</b>	420 818 704	Crankshaft (PTO side).....	Vilebrequin (côté PDM) .....	1
<b>N</b>	420 818 734	Crankshaft (MAG side).....	Vilebrequin (côté MAG) .....	1
<b>26</b>	420 887 988	Crankshaft Repair Kit (MAG side) .....	Néc. rép. de vilebrequin (côté MAG) ..	1
	420 887 989	Crankshaft Repair Kit (PTO side) .....	Néc. rép. de vilebrequin (côté PDM) ..	1
<b>27</b>	420 832 425	Needle Bearing .....	Roulement à aiguilles .....	2
<b>28</b>	413 701 000	Loctite 767, Antiseize Lubricant, 12 oz .	Loctite 767, lubrifiant antigrippage, 12 oz ..	@
<b>29</b>	293 800 039	Loctite 642, 50 ml .....	Loctite 642, 50 ml .....	@
<b>30</b>	293 800 015	Loctite 242, 10 ml .....	Loctite 242, 10 ml .....	@
<b>31</b>	413 707 000	Molykote 111 .....	Molykote 111 .....	@

40





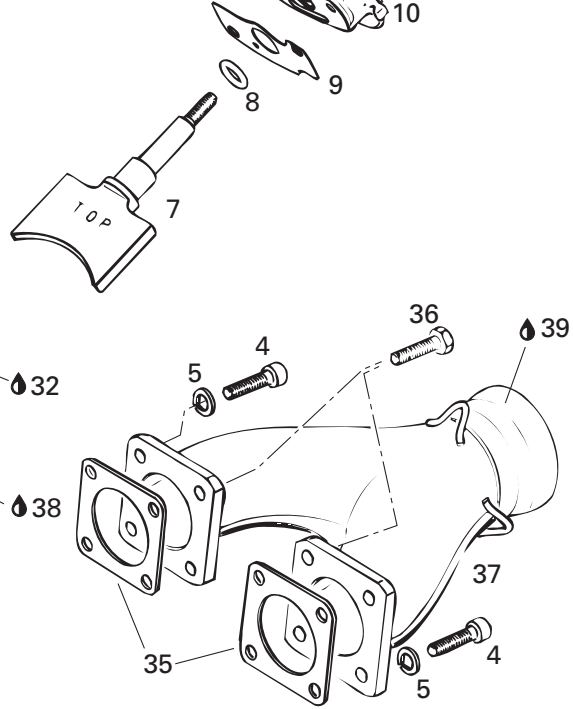
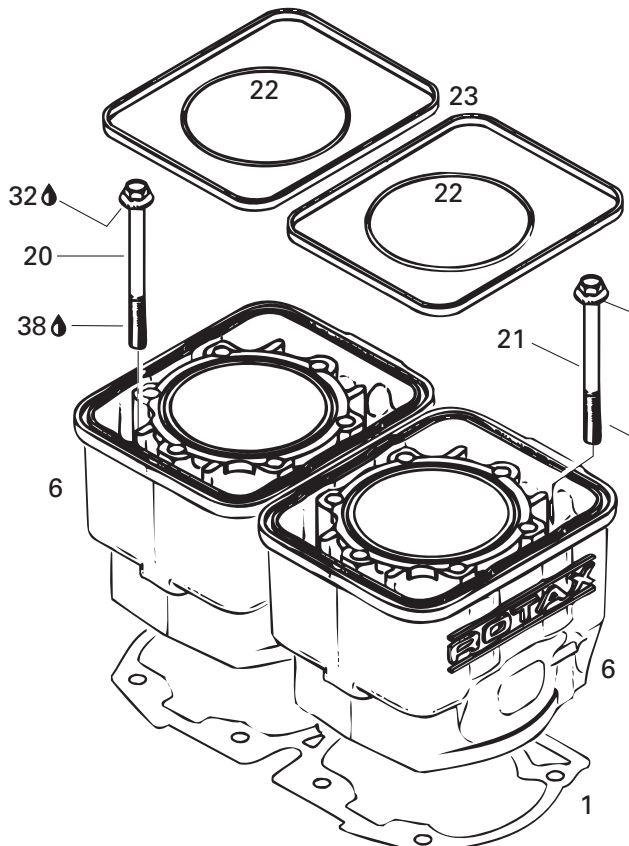
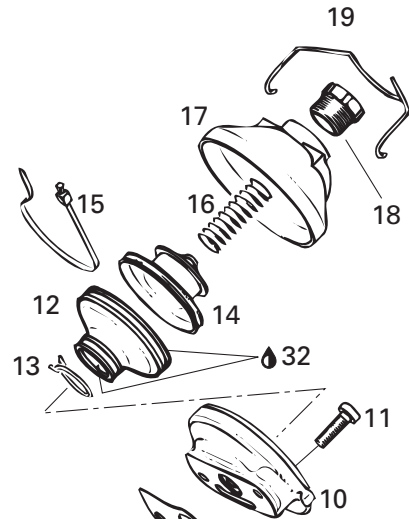
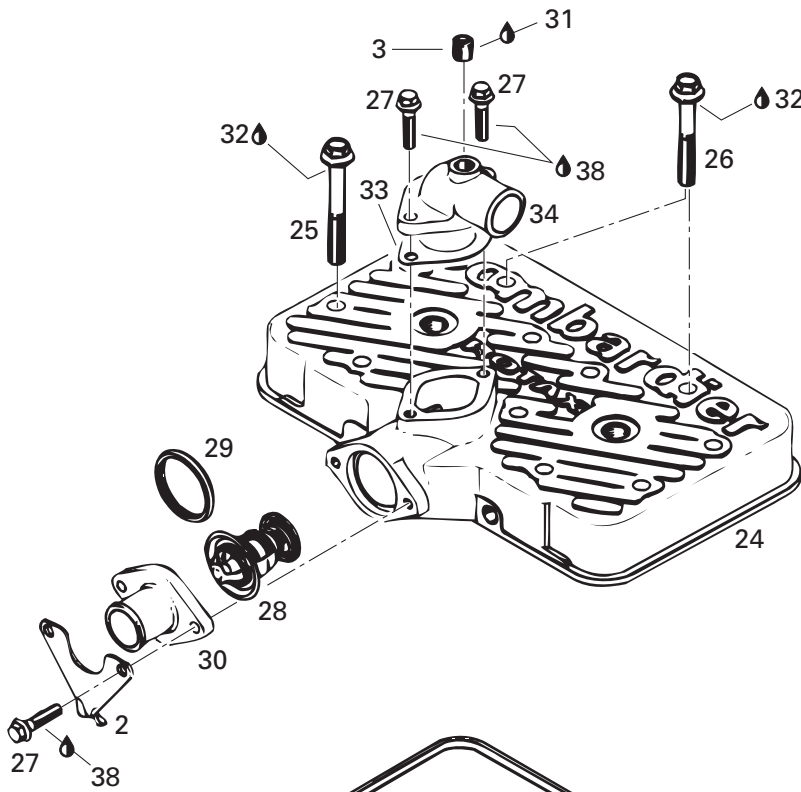
# Cylinder, Exhaust Manifold

## Cylindre, collecteur d'échappement

MX Z 670 HO T.H.

1	420 931 234	Gasket-Double 0.8 mm .....	Joint d'étanchéité double 0.8 mm .....	@
	420 931 236	Gasket-Double 0.7 mm .....	Joint d'étanchéité double 0.7 mm .....	@
	420 931 232	Gasket-Double 0.6 mm .....	Joint d'étanchéité double 0.6 mm .....	@
	420 931 233	Gasket-Double 0.5 mm .....	Joint d'étanchéité double 0.5 mm .....	@
	420 931 231	Gasket-Double 0.4 mm .....	Joint d'étanchéité double 0.4 mm .....	@
	420 931 230	Gasket-Double 0.3 mm .....	Joint d'étanchéité double 0.3 mm .....	@
2	420 851 347	Plate (Intake Silencer) .....	Plaque (admission d'air) .....	1
3	420 240 480	Plug Screw .....	Bouchon .....	1
4	222 962 565	Socket Head Screw M6 x 25 .....	Vis Allen M6 x 25 .....	6
5	224 761 110	Lock Washer 6 mm .....	Rondelle-frein 6 mm .....	6
6	420 923 700	<b>Cylinder With Sleeve .....</b>	<b>Cylindre avec chemise .....</b>	2
7	420 854 320	Exhaust Valve .....	Soupape d'échappement .....	2
8	420 430 110	O-Ring .....	Joint torique .....	2
9	420 230 256	Gasket .....	Joint .....	2
10	420 253 275	Valve Housing .....	Boîtier .....	2
11	420 241 236	Socket Head Screw M6 x 16 .....	Vis Allen M6 x 16 .....	4
12	420 260 721	Bellows .....	Manchon .....	2
13	420 838 190	Clamp 21mm .....	Bride 21mm .....	2
14	420 854 447	Exhaust Valve .....	Soupape d'échappement .....	2
15	420 251 920	Tie Rap 279 x 3,6 mm .....	Attache 279 x 3,6 mm .....	2
16	420 239 941	Spring .....	Ressort .....	2
17	420 911 551	Valve Cover .....	Couvercle de soupape .....	2
18	420 241 220	Adjuster Screw .....	Vis d'ajustement .....	2
19	420 838 082	Spring Clip .....	Pince à ressort .....	2
20	420 940 126	Hex. Screw M8 x 100 .....	Vis hex. M8 x 100 .....	4
21	420 941 511	Hex. Screw M8 x 105 .....	Vis hex. M8 x 105 .....	4
22	420 931 220	O-Ring .....	Joint torique .....	2
23	420 850 040	Rubber Ring .....	Bague de caoutchouc .....	2
N 24	420 913 545	Cylinder head (Violet) .....	Tête de culasse (violet) .....	1
25	420 841 306	Hex. Screw M8 x 65 .....	Vis hex. M8 x 65 .....	10
26	420 941 621	Hex. Screw M8 x 56.5 .....	Vis hex. M8 x 56.5 .....	2
N 27	420 940 566	Hex. Screw M6 x 20 .....	Vis hex. M6 x 20 .....	4
28	414 834 100	Thermostat 42° .....	Thermostat 42° .....	1
29	420 931 270	Sealing Ring .....	Bague étanche .....	1
30	420 922 025	Water Outlet Socket .....	Raccord de sortie .....	1
31	413 702 700	Loctite 515, 50 ml .....	Loctite 515, 50 ml .....	@
32	413 707 000	Molykote 111 .....	Molykote 111 .....	@
33	420 850 336	Gasket 1 mm .....	Joint d'étanchéité 1 mm .....	1
34	420 922 062	Bent Outlet Socket .....	Raccord coudé de sortie .....	1

40



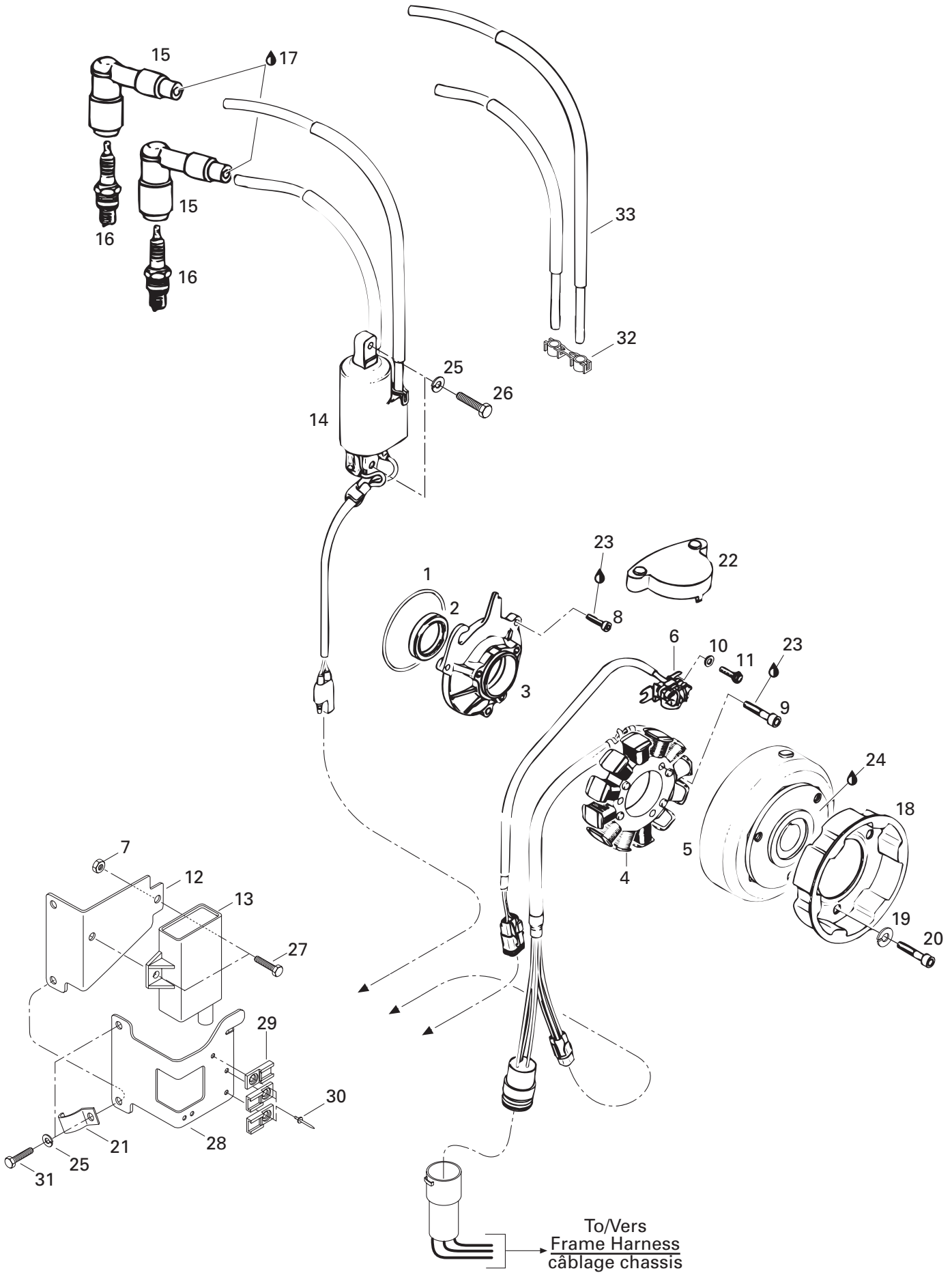




## Cylinder, Exhaust Manifold Cylindre, collecteur d'échappement

MX Z 670 HO T.H.

<b>35</b>	420 850 552	Gasket .....	Joint .....	2
<b>36</b>	732 601 230	Hex. Screw M6 .....	Vis hex. M6 .....	2
<b>37</b>	420 973 984	Exhaust Manifold .....	Collecteur d'échappement .....	1
<b>38</b>	293 800 015	Loctite 242, 10 ml .....	Loctite 242, 10 ml .....	@
<b>39</b>	413 710 300	Sealant, Loctite 17914, 80 ml .....	Enduit étanche, Loctite 17914, 80 ml ....	@
<b>40</b>	420 997 801	<b>Gasket Set</b> .....	<b>Ens. joint d'étanchéité</b> .....	1



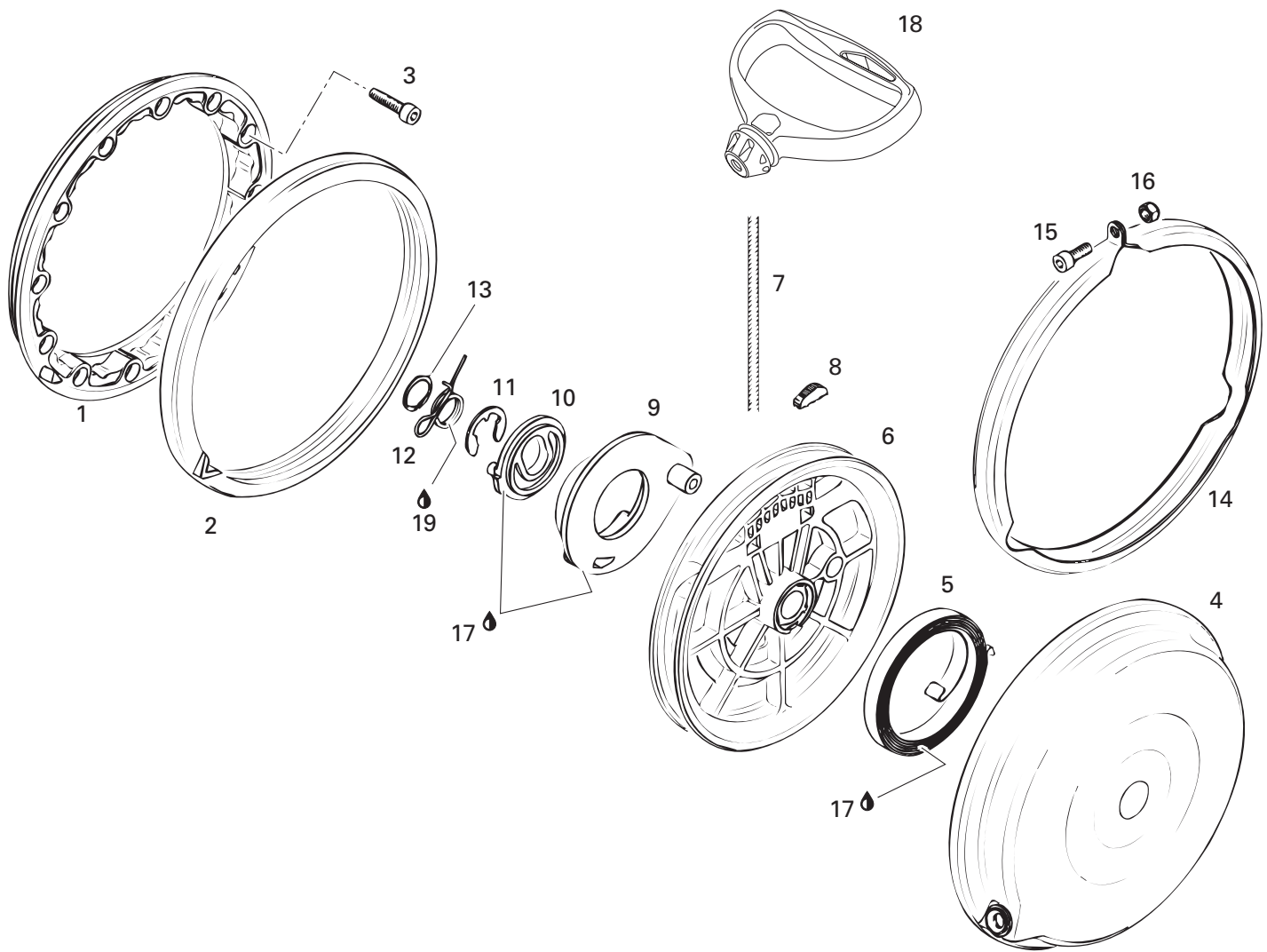


# Magneto 12V 220W

## Magnéto 12V 220W

MX Z 670 HO T.H.

1	420 850 430	O-Ring .....	Joint torique .....	1
2	420 930 695	Oil Seal .....	Anneau étanche .....	1
3	420 810 265	Armature Plate .....	Plateau d'armature .....	1
<b>N 4-6</b>	410 922 904	<b>Magneto Ass'y 12V 220W</b> .....	<b>Magnéto ass. 12V 220W</b> .....	1
<b>N 4</b>	410 922 905	Stator Ass'y .....	Plaque réacteur .....	1
<b>N 5</b>	410 922 906	Magneto Flywheel .....	Volant moteur .....	1
<b>N 6</b>	420 965 642	Pick Up Ass'y .....	Capteur ass. ....	1
7	228 561 045	Elastic Stop Nut M6 .....	Écrou d'arrêt élastique M6 .....	2
8	420 941 540	Socket Head Screw M5 x 20 .....	Vis Allen M5 x 20 .....	3
9	420 840 886	Socket Head Screw M6 x 30 .....	Vis Allen M6 x 30 .....	3
10	420 827 800	Washer 5.5 mm .....	Rondelle 5.5 mm .....	2
11	420 840 511	Socket Head Screw M5 x 16 .....	Vis Allen M5 x 16 .....	2
12	517 299 700	Ignition Module Support .....	Support module d'allumage .....	1
<b>N 13</b>	512 058 969	Calibration Module .....	Module de calibration .....	1
14	415 085 400	Ignition Coil .....	Bobine d'allumage .....	1
15	278 000 237	Spark Plug Protector .....	Protecteur de bougie .....	2
16	414 961 100	Spark Plug (NGK BR9ES) .....	Bougie (NGK BR9ES).....	2
17	293 550 004	Dielectric Grease, 150 gr. ....	Graisse diélectrique, 150 gr. ....	@
18	420 852 416	Starting Pulley .....	Poulie de démarrage .....	1
19	420 945 752	Lock Washer 8 mm .....	Rondelle-frein 8 mm .....	3
20	420 841 520	Socket Head Screw M8 x 12 .....	Vis Allen M8 x 12 .....	3
21	415 018 200	Clip .....	Pince .....	1
22	420 810 700	Pick-Up Cover .....	Couvercle de capteur .....	1
23	293 800 015	Loctite 242, 10 ml .....	Loctite 242, 10 ml .....	@
24	413 711 400	Loctite 648, 10ml .....	Loctite 648, 10ml .....	@
25	224 761 110	Lock Washer 6 mm .....	Rondelle-frein 6 mm .....	4
26	222 062 065	Hex. Screw M6 x 20 .....	Vis hex. M6 x 20 .....	2
27	207 161 644	Hex. Screw M6 x 16 .....	Vis hex. M6 x 16 .....	2
28	517 299 600	Support Cable .....	Support de câble .....	1
29	270 000 141	Clip .....	Clip .....	3
30	— XXX —	Pop Rivet .....	Pop rivet .....	3
31	222 061 265	Hex. Screw M6 x 12 .....	Vis hex. M6 x 12 .....	2
32	410 914 600	Plastic Clip (PQG. 5) .....	Attache fil de bougie (pqt 5) .....	1
33	278 001 268	Spark Plug Wire .....	Fil de bougie .....	@



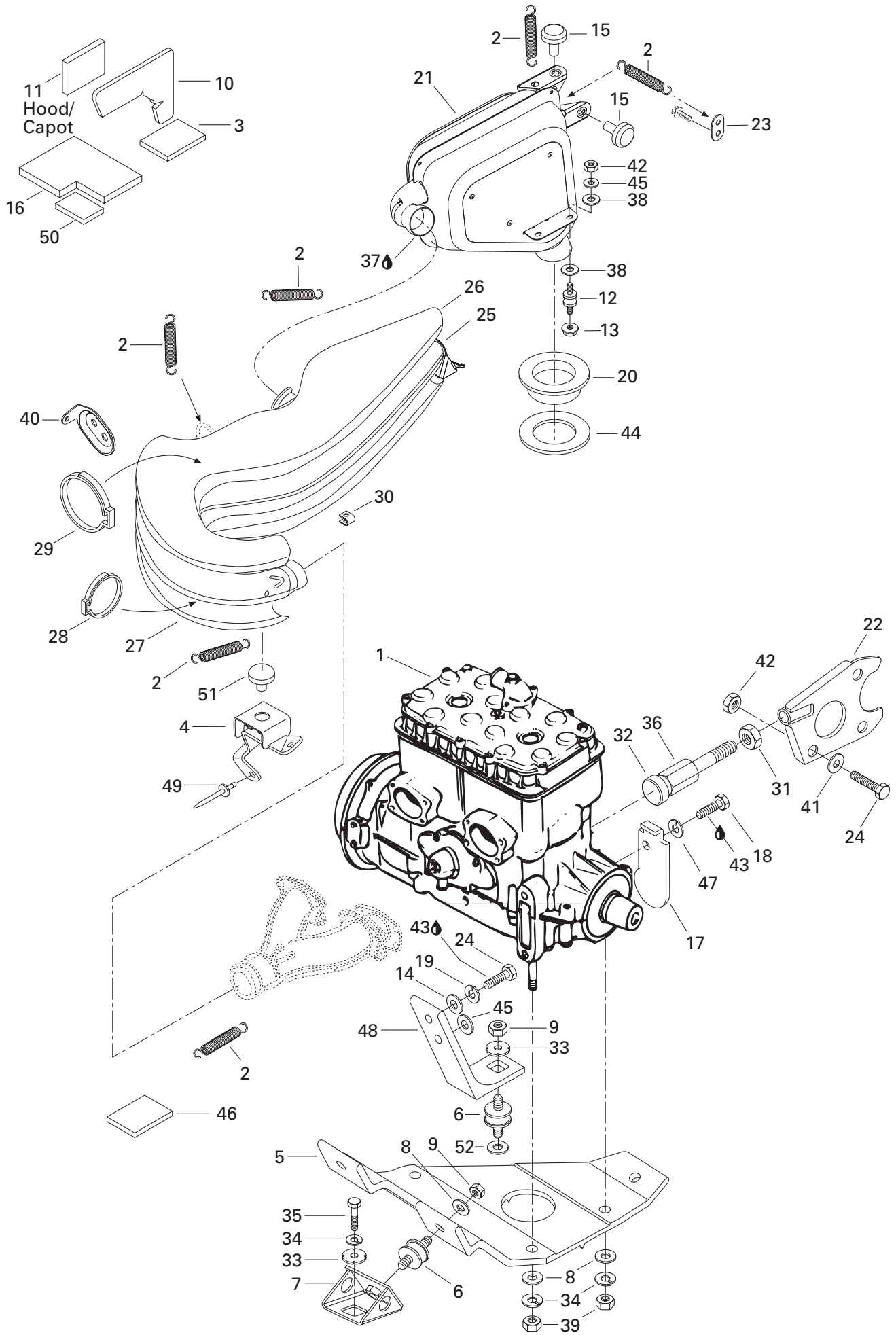


# Rewind Starter

## Démarreur à rappel

MX Z 670 HO T.H.

<b>1→16</b>	420 887 441	<b>Rewind Starter Kit</b> .....	<b>Ens. de démarreur à rappel</b> .....	1
<b>1</b>	420 810 860	Connecting Flanged .....	Flasque de connection .....	1
<b>2</b>	420 860 950	Damper Ring .....	Bague batteur .....	1
<b>3</b>	222 962 565	Socket Head Screw M6 x 25 .....	Vis Allen M6 x 25 .....	4
<b>4→13</b>	420 887 440	<b>Rewind Starter Ass'y</b> .....	<b>Démarreur à rappel ass.</b> .....	1
<b>4</b>	420 810 875	Starter Housing .....	Boîtier du démarreur .....	1
<b>5</b>	420 939 115	Rewind Spring Ass'y .....	Ressort de rappel ass. ....	1
<b>6</b>	420 852 284	Rope Sheave .....	Poulie du démarreur .....	1
<b>7</b>	412 500 100	Starter Rope 2200 mm .....	Câble du démarreur 2200 mm .....	1
<b>8</b>	420 852 070	Key Clamp .....	Coin .....	1
<b>9</b>	420 852 291	Pawl .....	Cliquet .....	1
<b>10</b>	420 852 301	Pawl Lock .....	Barrure de cliquet .....	1
<b>11</b>	420 845 300	Circlip .....	Circlip .....	1
<b>12</b>	420 938 985	Pawl Spring .....	Ressort d'arrêt .....	1
<b>13</b>	420 945 770	Locking Ring .....	Bague d'arrêt .....	1
<b>14</b>	420 851 330	Clamp .....	Bride .....	1
<b>15</b>	420 241 236	Socket Head Screw M6 x 16 .....	Vis Allen M6 x 16 .....	1
<b>16</b>	228 561 045	Elastic Stop Nut M6 .....	Écrou d'arrêt élastique M6 .....	1
<b>17</b>	420 897 061	Silicone Compound Grease .....	Composé à la silicone .....	@
<b>18</b>	572 084 400	Starter Grip .....	Poignée de démarreur .....	1
<b>19</b>	— XXX —	Molykote G-n Paste (Dow Corning, 88162-74) .....	Pâte G-n Molykote (Dow Corning, 88162-74) .....	@





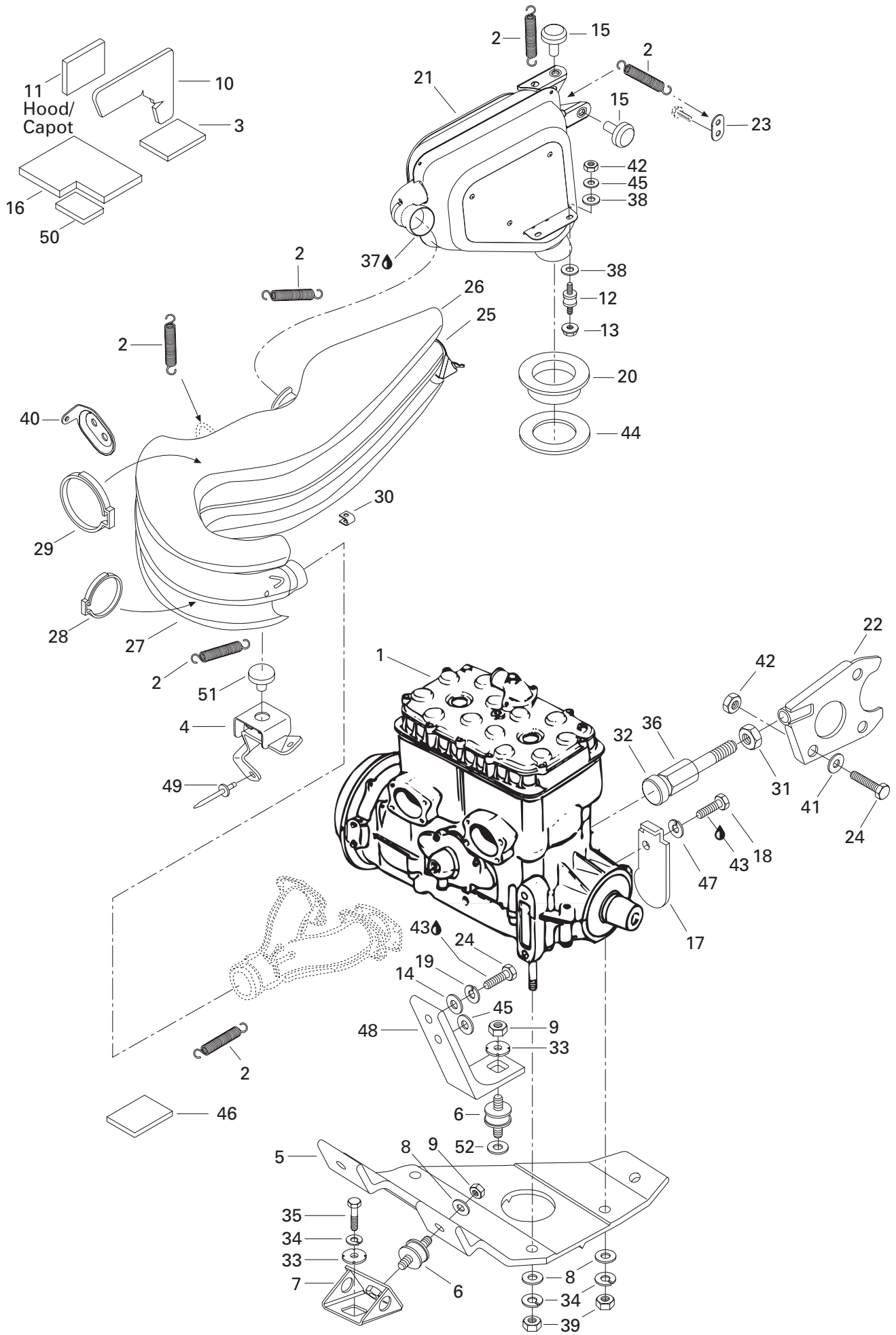


# Engine Support and Muffler

## Support moteur et silencieux

MX Z 670 HO T.H.

<b>N 1</b>	400 604 003	<b>«670» Engine</b> .....	<b>Moteur «670»</b> .....	1
<b>2</b>	414 893 700	Spring .....	Ressort .....	9
<b>3</b>	415 123 300	Reflection Sheet .....	Feuille de réflexion .....	1
<b>N 4</b>	514 052 904	Pipe Support .....	Support de tuyau .....	1
<b>5</b>	512 054 200	Engine Support .....	Support moteur .....	1
<b>6</b>	570 127 700	Rubber Mount .....	Tampon d'ancrage .....	4
<b>7</b>	512 050 900	Engine Support .....	Support moteur .....	3
<b>8</b>	224 001 211	Washer 10 mm .....	Rondelle 10 mm .....	6
<b>9</b>	228 501 045	Elastic Locking Nut M10 .....	Écrou de blocage élastique M10 .....	4
<b>10</b>	415 123 200	Reflection Sheet .....	Feuille de réflexion .....	1
<b>11</b>	415 049 100	Reflection Sheet .....	Feuille de réflexion .....	1
<b>N 12</b>	514 052 743	Rubber Mount .....	Tampon d'ancrage .....	2
<b>13</b>	228 781 045	Elastic Flanged Nut M8 .....	Écrou élastique à épaulement M8 .....	2
<b>14</b>	224 081 171	Washer 8.4 mm .....	Rondelle 8.4 mm .....	1
<b>15</b>	570 048 700	Rubber Bumper .....	Butoir de caoutchouc .....	2
<b>16</b>	415 049 500	Reflection Sheet .....	Feuille de réflexion .....	1
<b>17</b>	512 052 900	Stopper Plate .....	Plaque de butée .....	1
<b>18</b>	207 161 644	Hex. Screw M6 x 16 .....	Vis hex. M6 x 16 .....	1
<b>19</b>	224 781 140	Lock Washer 8 mm .....	Rondelle-frein 8 mm .....	2
<b>20</b>	570 039 000	Exhaust Grommet .....	Rondelle d'échappement .....	1
<b>21</b>	514 051 400	Muffler .....	Silencieux d'échappement .....	1
<b>22</b>	512 055 500	Plate .....	Plaque d'appuie .....	1
<b>23</b>	514 051 500	Spring Bracket .....	Attache ressort .....	1
<b>24</b>	222 082 565	Hex. Screw M8 x 25 .....	Vis hex. M8 x 25 .....	3
<b>N 25-30</b>	514 052 748	<b>Tuned Pipe Ass'y</b> .....	<b>Tuyau d'échappement ass.</b> .....	1
<b>N 26</b>	514 052 810	Upper Envelope .....	Enveloppe supérieure .....	1
<b>N 27</b>	514 052 755	Lower Envelope .....	Enveloppe inférieure .....	1
<b>N 28</b>	514 052 924	Norma Gear Clamp .....	Bride de serrage Norma .....	1
<b>N 29</b>	514 052 908	Norma Gear Clamp .....	Bride de serrage Norma .....	1
<b>30</b>	514 046 503	Cleat .....	Agrafe .....	10
<b>31</b>	732 610 019	Jam Nut M12 .....	Contre écrou M12 .....	1
<b>32</b>	570 045 400	Stopper .....	Butée .....	1
<b>33</b>	512 056 700	Lock Washer .....	Rondelle-frein .....	4
<b>34</b>	234 100 602	Lock Washer 10 mm .....	Rondelle-frein 10 mm .....	6
<b>35</b>	222 002 565	Hex. Screw M10 x 25 .....	Vis hex. M10 x 25 .....	3
<b>36</b>	512 052 400	Stopper Screw .....	Vis de butée .....	1
<b>37</b>	413 710 300	Loctite 17914, Sealant, 80 ml .....	Loctite 17914, enduit étanche, 80 ml .	@
<b>N 38</b>	514 052 891	Isolating Washer .....	Rondelle-isolante .....	4
<b>39</b>	228 001 045	Hex. Nut M10 .....	Écrou hex. M10 .....	3

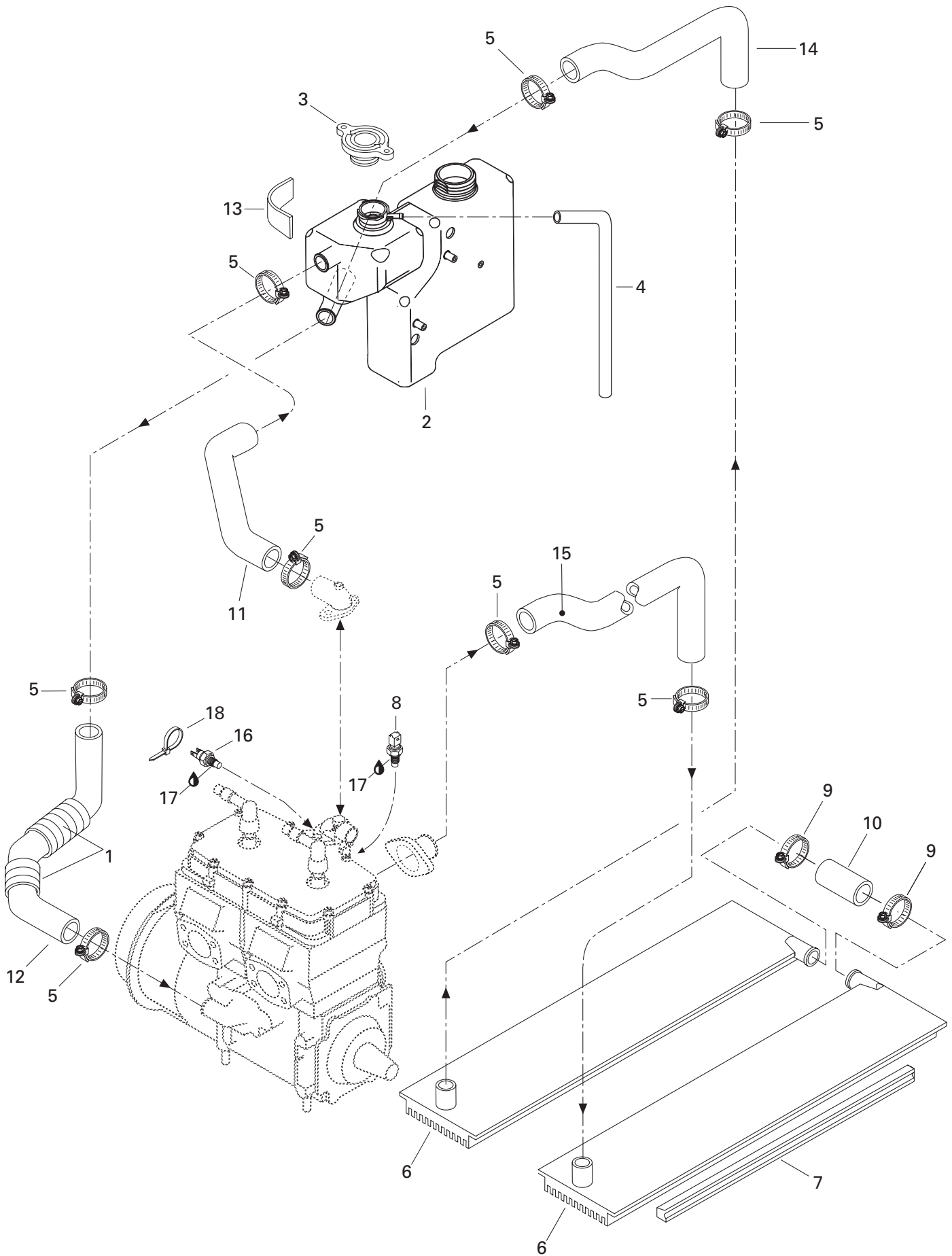




## Engine Support and Muffler Support moteur et silencieux

MX Z 670 HO T.H.

<b>40</b>	514 045 100	Pipe Bracket .....	Attache tuyau .....	1
<b>41</b>	224 081 171	Washer 8.4 mm .....	Rondelle 8.4 mm .....	1
<b>42</b>	232 581 414	Elastic Stop Nut M8 .....	Écrou d'arrêt élastique M8 .....	3
<b>43</b>	293 800 005	Loctite 271, 10 ml .....	Loctite 271, 10 ml .....	@
<b>44</b>	514 049 300	Aluminum Washer .....	Rondelle d'aluminium .....	1
<b>45</b>	224 080 251	Flat Washer 8 mm .....	Rondelle plate 8 mm .....	3
<b>46</b>	415 025 400	Reflection Sheet .....	Feuille de réflexion .....	1
<b>47</b>	224 761 110	Lock Washer 6 mm .....	Rondelle frein 6 mm .....	1
<b>48</b>	512 054 300	Engine Support .....	Socle .....	1
<b>49</b>	390 910 200	Pop Rivet .....	Pop rivet .....	1
<b>50</b>	414 706 200	Reflection Plate .....	Plaque de réflexion .....	1
<b>N 51</b>	514 052 903	Rubber Bumper .....	Butoir de caoutchouc .....	1
<b>52</b>	518 203 400	Washer .....	Rondelle .....	1

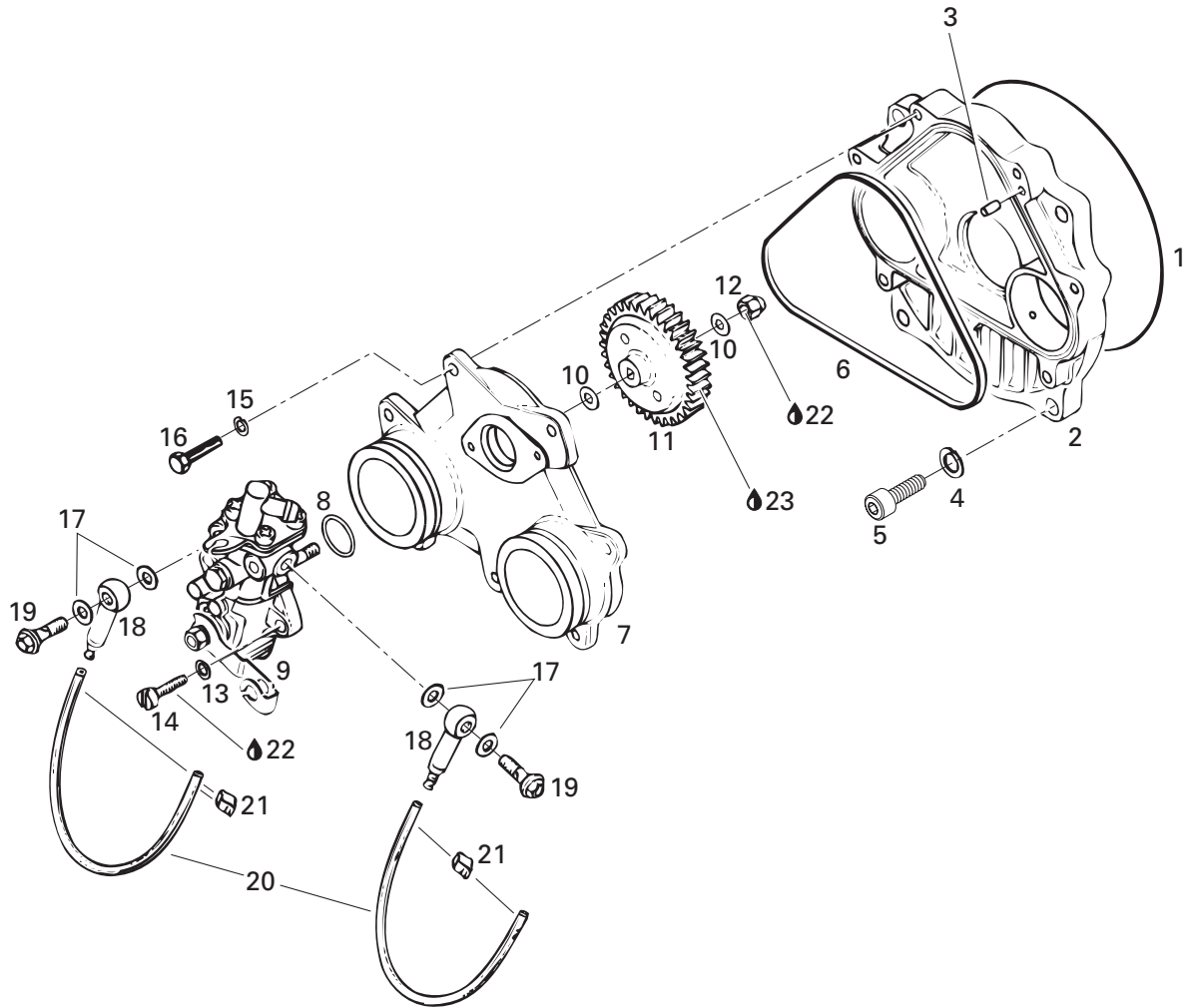




## Cooling System Système de refroidissement

MX Z 670 HO T.H.

1	415 084 700	Protective Shield .....	Gaine protectrice .....	@
<b>N 2</b>	519 000 014	Coolant Tank .....	Réservoir,(liquide de refroidissement)	1
<b>3</b>	414 684 700	Pressure Cap .....	Bouchon radiateur .....	1
<b>4</b>	415 080 200	Line .....	Conduit .....	@
<b>5</b>	408 800 400	Tridon Gear Clamp .....	Bride de serrage Tridon .....	8
<b>6</b>	517 280 510	R.H. Radiator .....	Radiateur DR .....	1
	517 280 511	L.H. Radiator .....	Radiateur GA .....	1
<b>7</b>	415 056 500	Radiator Protector .....	Protecteur de radiateur .....	2
<b>8</b>	278 001 016	Liquid Sensor (Temperature).....	Capteur liquide (température) .....	1
<b>9</b>	408 803 400	Tridon Gear Clamp .....	Bride de serrage Tridon .....	2
<b>10</b>	414 795 800	Radiator Hose .....	Boyau de raccord .....	1
<b>11</b>	414 973 200	Engine Outlet Hose .....	Boyau de sortie moteur .....	1
<b>12</b>	415 010 400	Engine Inlet Hose .....	Boyau d'entrée du moteur .....	1
<b>13</b>	415 123 400	Reflection Sheet .....	Feuille de réflexion .....	1
<b>14</b>	414 973 000	Radiator Outlet Hose .....	Boyau de sortie du radiateur .....	1
<b>15</b>	415 008 400	Radiator Inlet Hose .....	Boyau d'entrée du radiateur .....	1
<b>16</b>	512 047 000	Temperature Sensor .....	Capteur température .....	1
<b>17</b>	293 800 018	Loctite 592, Pipe Sealant, 50 ml .....	Loctite 592, joint pour tuyau, 50 ml ....	@
<b>18</b>	293 750 002	Tie Rap 130 mm .....	Attache 130 mm .....	1





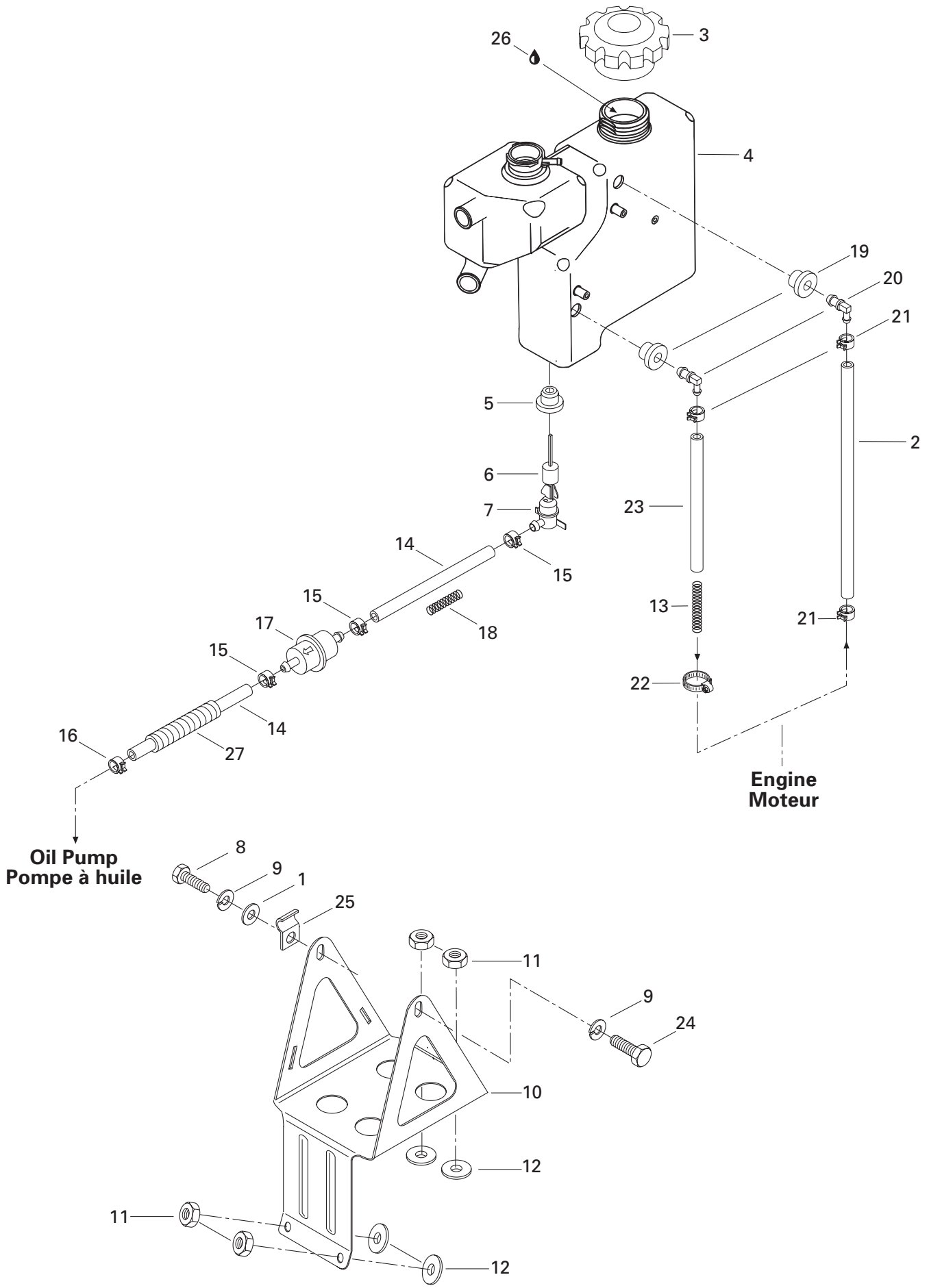


# Oil Injection System

## Système à injection d'huile

MX Z 670 HO T.H.

1	420 831 360	O-Ring .....	Joint torique .....	1
2-3	420 910 314	<b>Rotary Valve Cover Assy.....</b>	<b>Couvercle de valve rotative ass. ..</b>	1
3	420 929 650	Drive Pin 5 x 10 .....	Goupille 5 x 10 .....	1
4	420 945 751	Lock Washer 6 mm .....	Rondelle-frein 6 mm .....	4
5	222 982 065	Socket Head Screw M8 x 20 .....	Vis Allen M8 x 20 .....	4
6	420 831 700	Rubber Ring .....	Bague de caoutchouc .....	1
7	420 910 325	Oil Pump Mounting Flange .....	Épaulement de pompe à l'huile .....	1
8	420 230 370	O-Ring .....	Joint torique .....	1
9	420 887 348	Oil Pump Ass'y .....	Pompe à huile ass. ....	1
10	420 927 945	Washer 6.2 mm .....	Rondelle 6.2 mm .....	2
11	420 935 940	Oil Pump Gear 44 Teeth .....	Roue d'engrenage à 44 dents .....	1
12	228 561 045	Elastic Stop Nut M6 .....	Écrou d'arrêt élastique M6 .....	1
13	420 945 750	Lock Washer 5 mm .....	Rondelle-frein 5 mm .....	2
14	420 240 761	Cylindrical Slotted Screw M5 x 16 .....	Vis cylindrique fendue M5 x 16 .....	2
15	420 945 751	Lock Washer 6 mm .....	Rondelle-frein 6 mm .....	7
16	222 062 065	Hex. Screw M6 x 20 .....	Vis hex. M6 x 20 .....	7
17	404 146 600	Gasket .....	Joint .....	4
18	420 956 010	Valve Ass'y .....	Soupape ass. ....	2
19	404 146 800	Banjo Bolt M6 x 16 .....	Boulon Banjo M6 x 16 .....	2
20	414 413 800	Oil Line .....	Conduit d'huile .....	@
21	420 853 840	Clamp .....	Bride .....	4
22	293 800 015	Loctite 242, 10 ml .....	Loctite 242, 10 ml .....	@
23	413 707 000	Molykote 111 .....	Molykote 111 .....	@



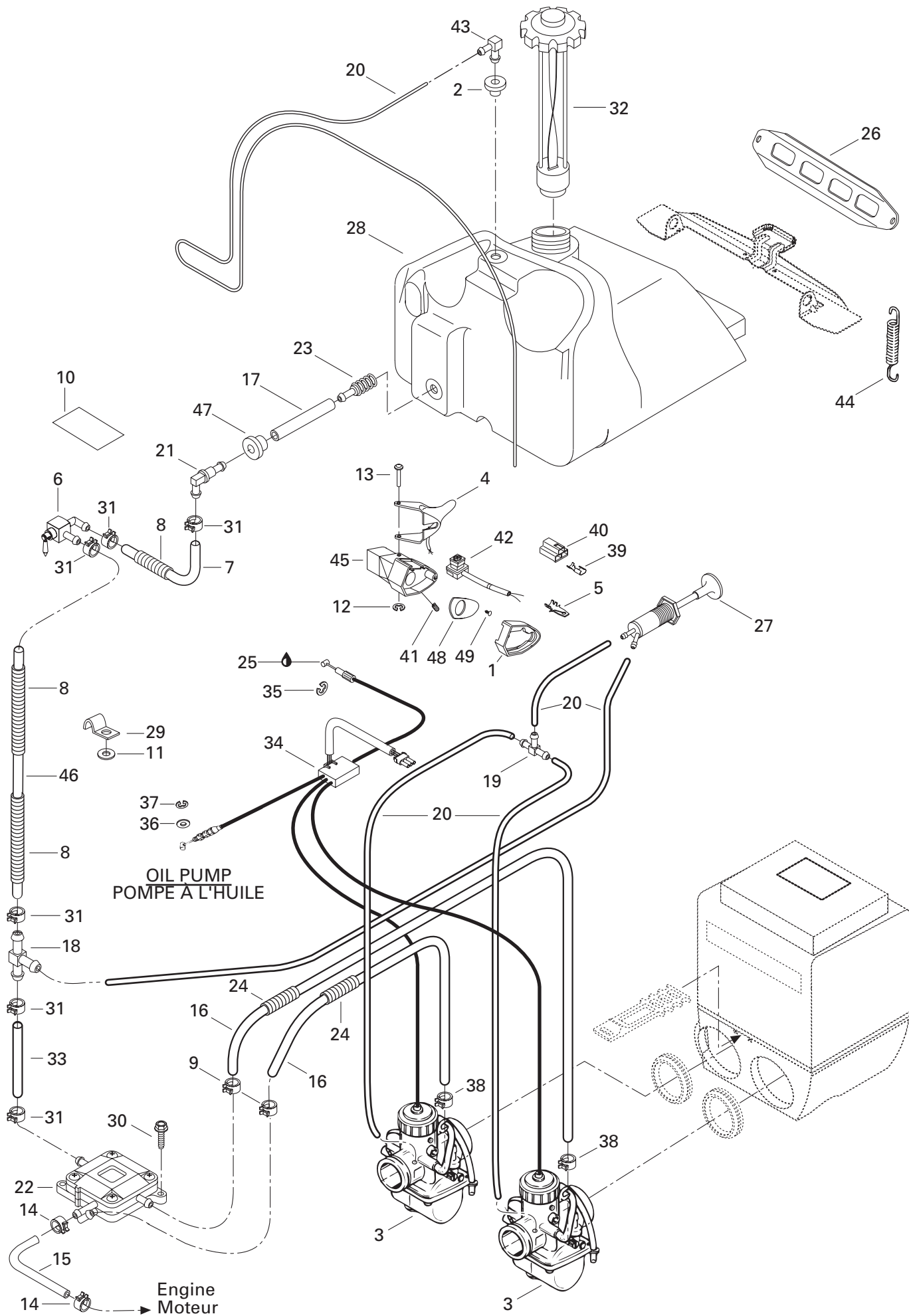


# Support and Oil Tank

## Support et réservoir d'huile

MX Z 670 HO T.H.

1	224 061 121	Washer .....	Rondelle .....	1
2	414 644 800	Oil Line .....	Conduit d'huile .....	1
3	572 071 000	Cap .....	Bouchon .....	1
<b>N 4</b>	519 000 014	Oil Tank .....	Réservoir d'huile .....	1
5	570 023 000	Grommet .....	Passe fils .....	1
6	414 681 900	Float .....	Flotte .....	1
7	414 681 800	Oil Level Switch .....	Contacteur de niveau d'huile .....	1
8	222 061 265	Hex. Screw M6 x 12 .....	Vis hex. M6 x 12 .....	1
9	224 761 110	Lock Washer 6 mm .....	Rondelle-frein 6 mm .....	2
10	517 278 900	Tank Support .....	Support de réservoir .....	1
11	228 561 045	Elastic Stop Nut M6 .....	Écrou d'arrêt élastique M6 .....	4
12	414 454 400	Rubber Spacer .....	Entretoise de caoutchouc .....	4
13	415 044 100	Spring .....	Ressort .....	1
14	415 080 700	Line .....	Conduit .....	@
15	414 415 200	Spring Clamp .....	Bride à ressort .....	3
16	414 420 700	Spring Clamp .....	Bride à ressort .....	1
17	414 536 500	Oil Filter .....	Filtre à huile .....	1
18	414 940 300	Spring .....	Ressort .....	1
19	570 273 900	Grommet .....	Passe-fils .....	2
20	414 523 600	Elbow Fitting 90° .....	Raccord coudé 90° .....	2
21	414 655 700	Spring Clamp .....	Bride à ressort .....	3
22	408 801 100	Tridon Gear Clamp .....	Bride de serrage Tridon .....	1
23	— XXX —	Oil Line .....	Conduit d'huile .....	1
24	222 061 065	Hex. Screw M6 x 10 .....	Vis hex. M6 x 10 .....	1
25	415 018 200	Clip .....	Pince .....	1
26	413 803 100	Blizzard Oil (12 x 500 ml) .....	Huile Blizzard (12 x 500 ml) .....	@
	413 802 900	Injection Oil (12 x 1 Liter) .....	Huile à injection (12 x 1 litre) .....	@
	413 803 000	Injection Oil (3 x 4 Liter) .....	Huile à injection (3 x 4 litre) .....	@
	413 803 200	Injection Oil (205 Liter) .....	Huile à injection (205 litre) .....	@
	413 711 000	Synthetic Injection Oil (3 x 4 Liter) .....	Huile à injection synthétique (3 x 4 litre) .....	@
	413 710 700	Synthetic Injection Oil (205 Liter) .....	Huile à injection synthétique (205 litre) .....	@
	413 710 500	Synthetic Injection Oil (12 x 1 Liter) .....	Huile à injection synthétique (12 x 1 litre) .....	@
		Bombardier-Rotax Formula XP-S .....	Bombardier-Rotax Formula XP-S .....	
27	415 079 900	Tubing .....	Gaine .....	@



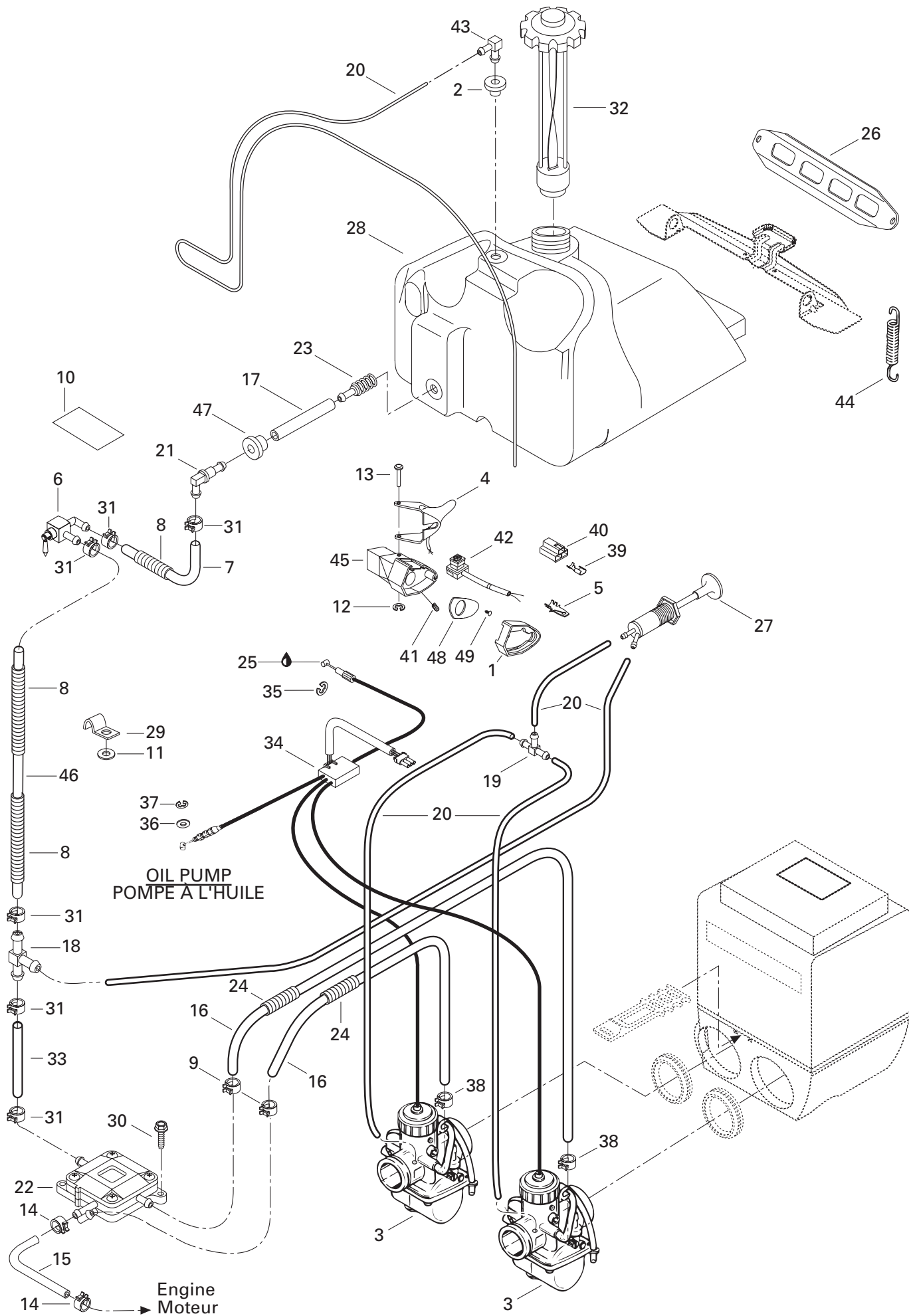


# Fuel System

## Système d'alimentation

MX Z 670 HO T.H.

1	572 044 600	Throttle Cover .....	Couvercle d'accélérateur .....	1
2	570 135 100	Grommet .....	Passe-fils .....	1
<b>N 3</b>	403 138 559	Carburetor VM 44-36 (PTO).....	Carburateur VM 44-36 (PDM) .....	1
<b>N</b>	403 138 560	Carburetor VM 44-37 (MAG) .....	Carburateur VM 44-37 (MAG) .....	1
4	572 109 400	Heat Throttle Handle Ass'y (44 mm) ...	Manette d'acc. chauffante ass. (44 mm)	1
5	409 210 000	Male Terminal .....	Terminal mâle .....	2
6	414 872 200	Shut Off Valve .....	Valve essence .....	1
7	415 062 400	Formed Hose .....	Boyau formé .....	1
8	415 080 000	Tubing .....	Gaine .....	@
9	414 554 800	Spring Clamp .....	Bride à ressort .....	2
10	414 931 500	Security Label .....	Étiquette sécurité .....	1
11	224 061 121	Flat Washer .....	Rondelle plate .....	1
12	414 439 000	Circlip .....	Circlip .....	1
13	414 438 700	Lever Pin .....	Goupille levier .....	1
14	414 415 200	Spring Clamp .....	Bride à ressort .....	2
15	415 079 800	Rubber Hose .....	Boyau .....	@
16	415 080 200	Line .....	Conduit .....	@
17	415 005 700	Hose .....	Boyau .....	1
18	415 119 300	«T» Fitting .....	Raccord en «T» .....	1
19	414 222 400	«T» Fitting .....	Raccord en «T» .....	1
20	415 080 100	Primer Line .....	Conduit d'amorce .....	@
21	572 078 200	Male Connector .....	Raccord mâle .....	1
22	403 901 200	Fuel Pump Ass'y .....	Pompe à essence ass. ....	1
23	414 872 100	Fuel Filter .....	Crépine .....	1
24	415 079 900	Tubing .....	Gaine .....	@
25	293 550 004	Dielectric Grease, 150 gr. ....	Graisse diélectrique, 150 gr. ....	@
26	517 249 200	Fuel Tank Support .....	Support du réservoir à essence .....	1
27	415 060 500	Primer .....	Amorceur .....	1
28	572 110 700	Fuel Tank .....	Réservoir à essence .....	1
29	415 018 200	Clip .....	Pince .....	1
30	210 262 080	Hex. Screw Self Tapping M6 x 20 .....	Vis hex. autotaraudeuse M6 x 20 .....	2
31	414 655 700	Spring Clamp .....	Bride à ressort .....	6
32	513 032 905	Fuel Tank Cap .....	Bouchon du réservoir essence .....	1
33	415 080 300	Fuel Line .....	Conduit d'essence .....	@
34	415 108 900	Throttle Cable and Housing (44 mm) ..	Câble et gaine d'accélérateur (44 mm)	1
35	414 274 500	Circlip .....	Circlip .....	1
36	414 753 300	Washer .....	Rondelle .....	1
37	414 753 500	Circlip .....	Circlip .....	1
38	414 420 700	Spring Clamp .....	Bride à ressort .....	2



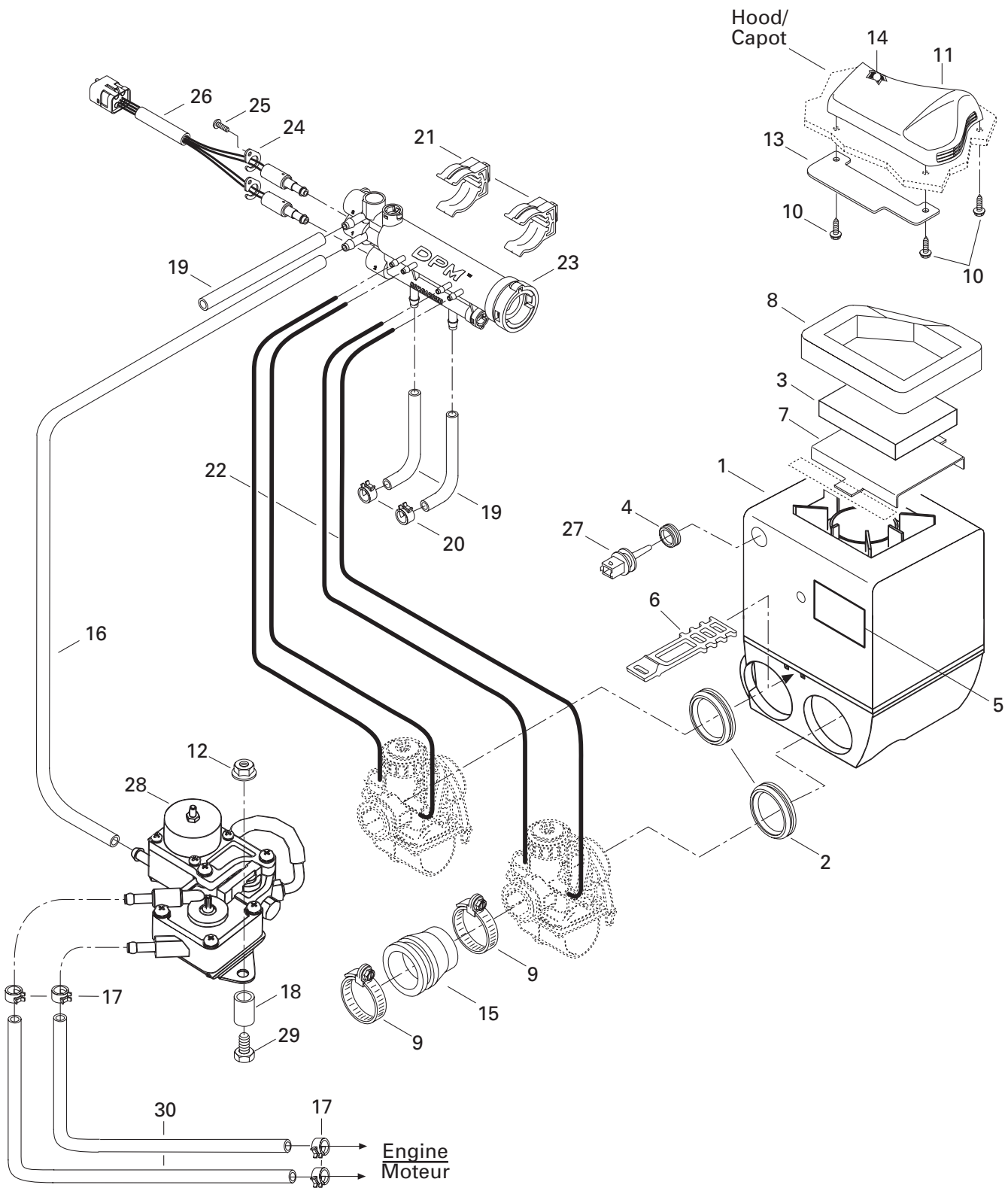


## Fuel System Système d'alimentation

MX Z 670 HO T.H.

<b>N 39</b>	515 175 253	Female Terminal .....	Terminal femelle .....	3
<b>40</b>	409 008 500	Female Connector Housing .....	Logement de raccord femelle .....	1
<b>41</b>	414 440 800	Set Screw M8 x 10 .....	Vis de pression M8 x 10 .....	1
<b>42</b>	414 612 700	Kill Switch .....	Interrupteur d'urgence .....	1
<b>43</b>	414 814 100	Male Connector .....	Raccord mâle .....	1
<b>44</b>	517 182 100	Spring .....	Ressort.....	2
<b>45</b>	572 086 700	Throttle Handle Housing .....	Logement de manette d'accélérateur .	1
<b>46</b>	415 080 300	Fuel Line .....	Conduit d'essence .....	@
<b>47</b>	570 273 900	Grommet .....	Passe-fils .....	1
<b>48</b>	572 099 400	Plate .....	Plaque .....	1
<b>49</b>	414 473 200	Self Tapping Screw .....	Vis autotaraudeuse .....	1





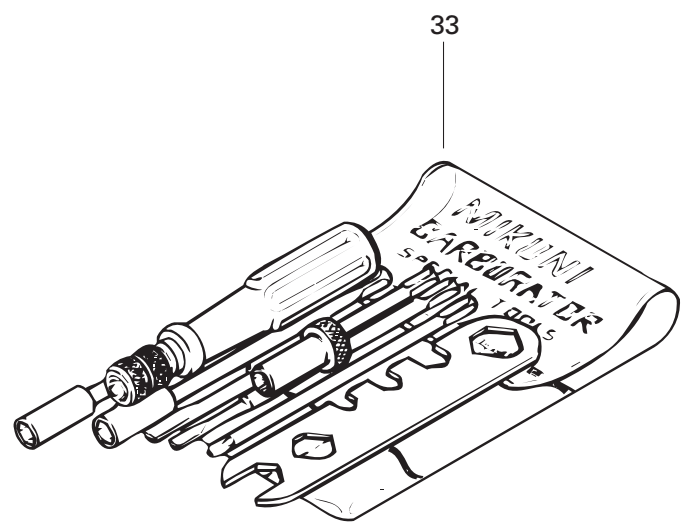
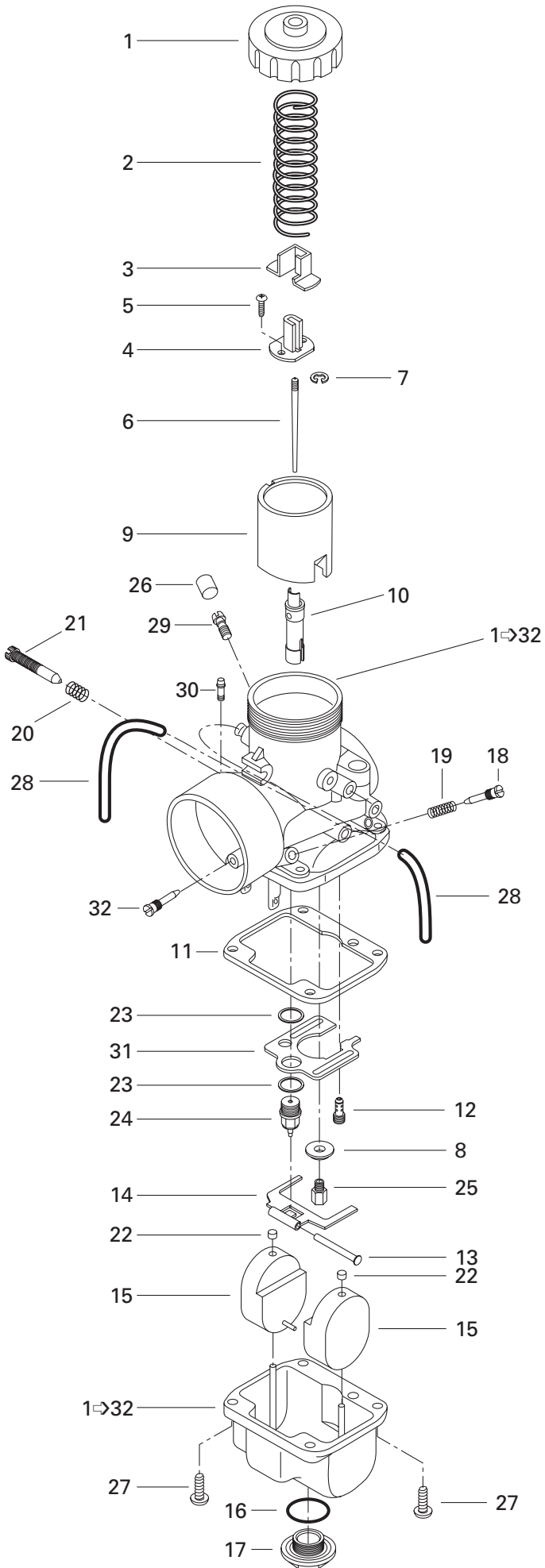


# Air Intake System

## Système d'admission d'air

MX Z 670 HO T.H.

<b>N 1</b> →8	508 000 022	<b>Air Intake Ass'y</b> .....	<b>Silencieux d'admission ass.</b> .....	1
<b>2</b>	570 049 000	Air Adaptor .....	Adapteur d'admission .....	2
<b>3</b>	415 014 800	Air Filter .....	Filtre à air .....	1
<b>4</b>	570 065 500	Grommet .....	Anneau .....	1
<b>N 5</b>	516 000 130	Caution Label .....	Étiquette d'attention .....	1
<b>6</b>	570 069 700	Latch .....	Loquet .....	1
<b>7</b>	517 283 900	Intake Grill .....	Grille d'admission .....	1
<b>8</b>	415 105 900	Lower Foam .....	Mousse extérieure .....	1
<b>9</b>	414 532 800	Collar .....	Collet .....	4
<b>N 10</b>	243 141 640	Screw M4.8 x 16 .....	Vis M4.8 x 16 .....	3
<b>11</b>	572 077 900	Intake Cover .....	Couvercle d'admission .....	1
<b>12</b>	228 751 045	Elastic Flanged Nut M5 .....	Écrou élastique à épaulement M5 .....	2
<b>13</b>	517 292 800	Deflector .....	Défecteur .....	1
<b>14</b>	414 972 600	Air Filter .....	Filtre à air .....	1
<b>N 15</b>	512 059 047	Adaptor Carburetor .....	Adapteur de carburateur .....	2
<b>16</b>	270 000 306	Hose 4.5 mm .....	Boyau 4,5 mm .....	@
<b>17</b>	414 415 200	Spring Clamp .....	Bride à ressort .....	4
<b>18</b>	512 058 934	Spacer .....	Entretoise .....	2
<b>19</b>	415 080 200	Line .....	Conduit .....	@
<b>20</b>	414 554 800	Spring Clamp .....	Bride à ressort .....	2
<b>N 21</b>	512 058 919	Support .....	Support .....	2
<b>22</b>	404 161 814	Hose .....	Durite .....	4
<b>N 23</b> →26	512 058 922	<b>Pressure Manifold Ass'y</b> .....	<b>Collecteur de pression ass.</b> .....	1
<b>24</b>	415 061 600	Solenoid Lock .....	Barrure électrique .....	2
<b>25</b>	211 000 028	Screw K40 x 10 .....	Vis K40 x 10 .....	2
<b>N 26</b>	515 175 219	Collector Harness .....	Câblage collecteur .....	1
<b>27</b>	270 600 000	Air Sensor (Temperature).....	Capteur d'air (température).....	1
<b>28</b>	415 109 000	Air Pump .....	Pompe à air .....	1
<b>29</b>	222 053 065	Hex. Screw M5 x 30 .....	Vis hex. M5 x 30 .....	2
<b>30</b>	415 079 800	Rubber Hose .....	Boyau .....	@

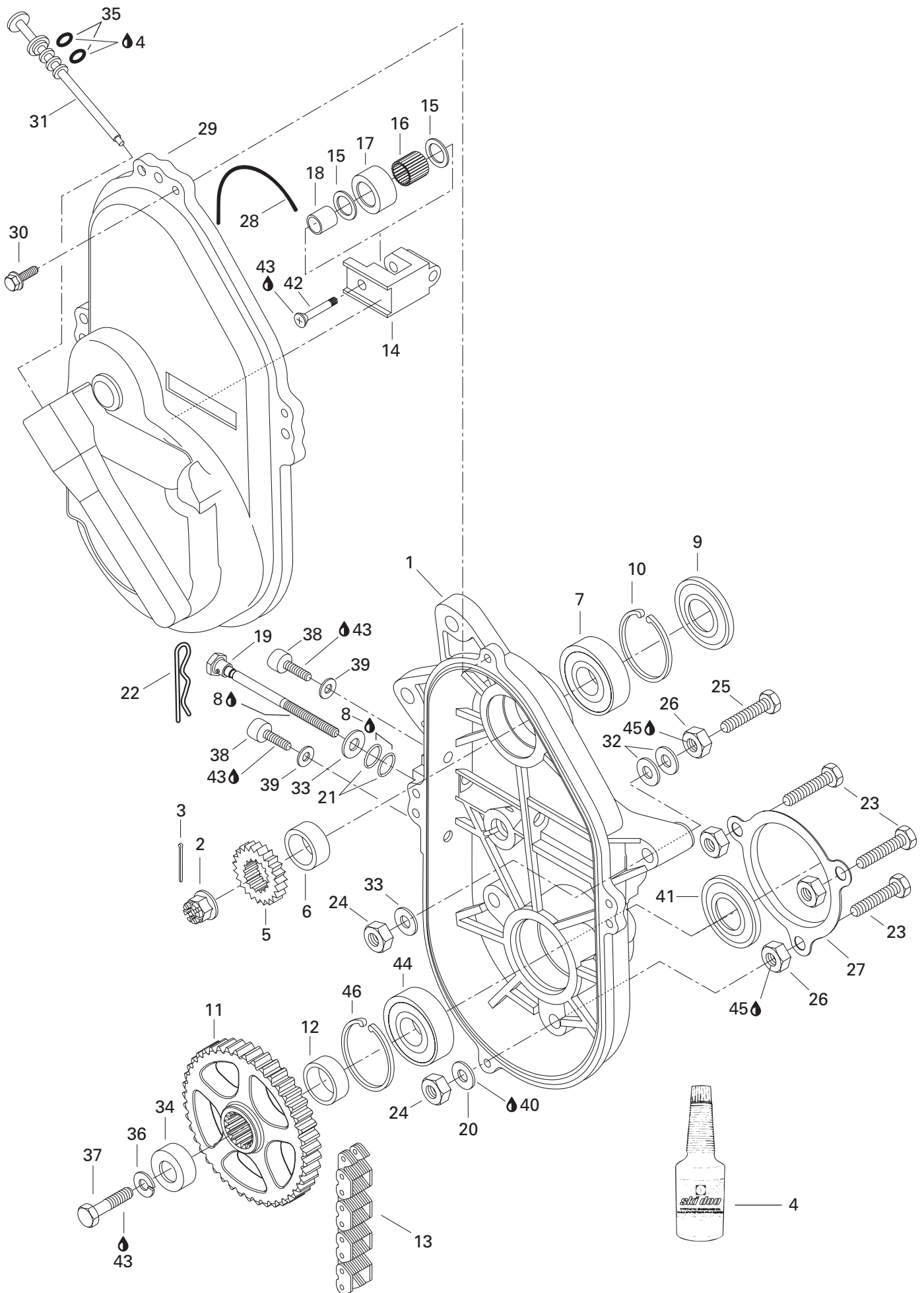


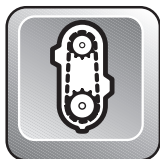


# Carburetors Carburateurs

MX Z 670 HO T.H.

<b>N 1</b> →32	403 138 559	<b>VM 44-36 Carburetor (PTO)</b> .....	<b>Carburateur VM 44-36 (PDM)</b> .....	1
<b>N</b>	403 138 560	<b>VM 44-37 Carburetor (MAG)</b> .....	<b>Carburateur VM 44-37 (MAG)</b> .....	1
<b>1</b>	404 126 800	Cover .....	Couvercle .....	2
<b>2</b>	404 156 500	Spring .....	Ressort.....	2
<b>3</b>	404 128 100	Cover .....	Couvercle .....	2
<b>4</b>	404 160 800	Connector .....	Connecteur .....	2
<b>5</b>	404 121 300	Screw with Washer .....	Vis avec rondelle .....	4
<b>6</b>	404 157 400	Needle J8 7ECY1-3 .....	Aiguille J8 7ECY1-3 .....	2
<b>7</b>	404 152 200	E-Ring .....	Rondelle-E .....	2
<b>8</b>	404 116 700	Washer .....	Rondelle.....	2
<b>9</b>	404 132 300	Piston Valve 2.5 .....	Tiroir d'accélérateur 2.5 .....	2
<b>10</b>	404 147 600	Needle Jet 224-AA-4 .....	Gicleur aiguille 224-AA-4 .....	2
<b>11</b>	404 104 700	Gasket .....	Joint.....	2
<b>12</b>	404 113 900	Pilot Jet PJ 55 .....	Gicleur du ralenti PJ 55.....	2
<b>13</b>	404 103 300	Lever Pin .....	Goupille de levier .....	2
<b>N 14</b>	404 161 823	Float Lever .....	Levier du flotteur .....	2
<b>15</b>	404 105 400	Float .....	Flotte .....	4
<b>16</b>	404 112 800	Washer .....	Rondelle.....	2
<b>17</b>	404 112 900	Drain Plug Screw .....	Bouchon d'accès .....	2
<b>18</b>	404 149 000	Air Screw .....	Vis du mélange de ralenti .....	2
<b>19</b>	404 139 800	Spring .....	Ressort.....	2
<b>20</b>	404 101 700	Spring .....	Ressort.....	2
<b>21</b>	404 151 900	Adjustment Screw .....	Vis .....	2
<b>22</b>	404 105 800	Cap .....	Capuchon .....	4
<b>23</b>	404 101 600	Seat Washer .....	Rondelle siège .....	4
<b>24</b>	404 147 400	Needle Valve 1.5.....	Pointeau 1.5.....	2
<b>25</b>	404 104 900	Main Jet MJ 340 (PTO).....	Gicleur principal MJ 340 (PDM).....	1
	404 107 800	Main Jet MJ 310 (MAG).....	Gicleur principal MJ 310 (MAG) .....	1
<b>26</b>	404 154 900	Cap .....	Bouchon .....	2
<b>27</b>	404 102 000	Screw with Lock Washer .....	Vis et rondelle-frein .....	8
<b>28</b>	404 161 814	Hose .....	Durite .....	4
<b>29</b>	404 153 400	Nipple .....	Raccord .....	2
<b>30</b>	404 158 900	Filter .....	Filtre.....	2
<b>31</b>	404 112 700	Baffle .....	Chicane .....	2
<b>32</b>	404 131 700	Plug Screw .....	Vis bouchon .....	2
<b>33</b>	404 112 000	<b>Tool Kit</b> .....	<b>Ens. d'outils</b> .....	1
<b>N 34</b>	861 767 600	<b>Hight Altitude Kit</b> , (Not Shown).....	<b>Ens. haute altitude</b> , (non illustré).....	Opt

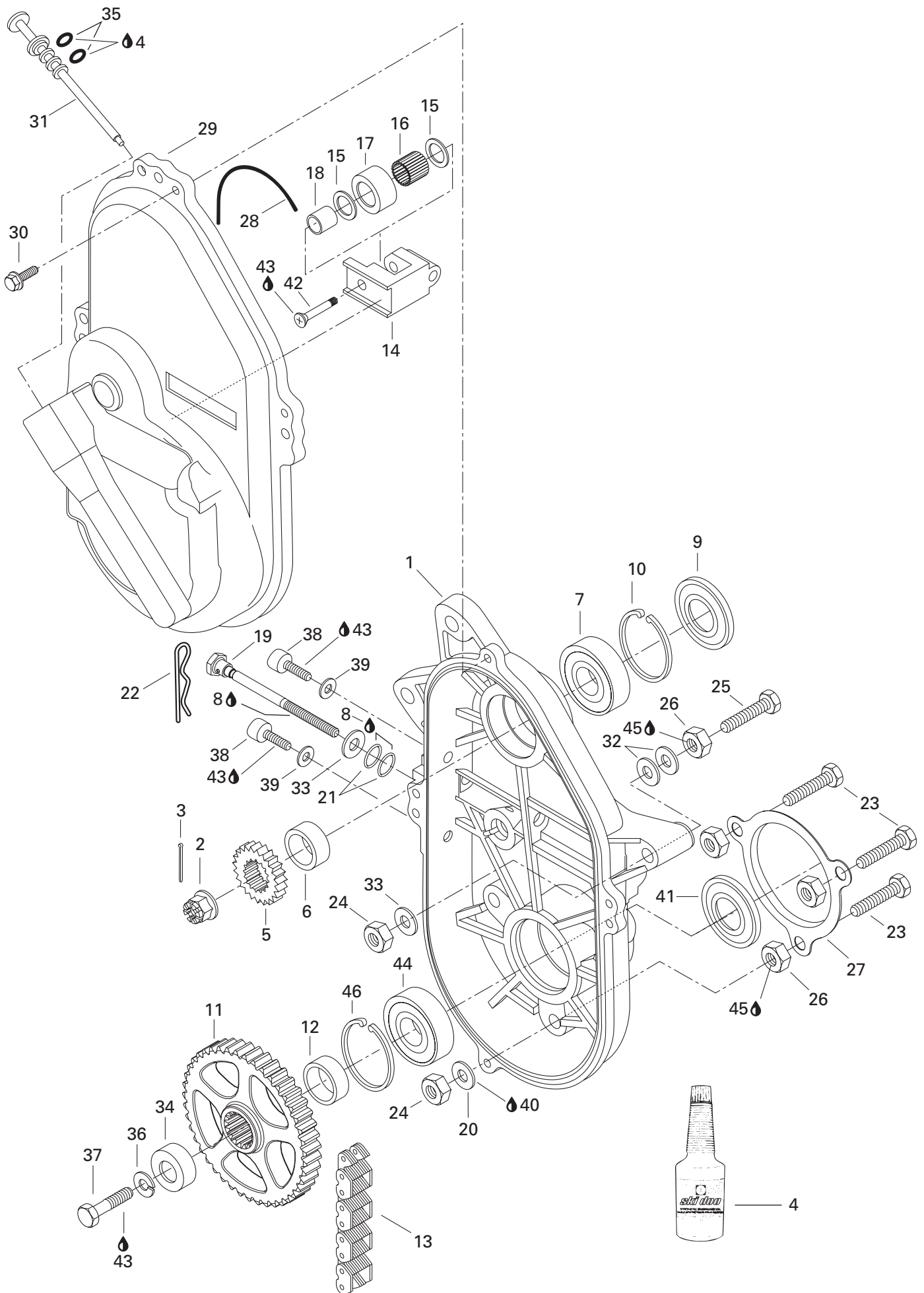




# Chaincase Carter de chaîne

MX Z 670 HO T.H.

<b>N 1</b>	504 151 777	Chaincase .....	Carter de chaîne .....	1
<b>2</b>	732 610 012	Castellated Nut M20 .....	Écrou à crénaux M20 .....	1
<b>3</b>	371 006 300	Cotter Pin .....	Goupille fendue .....	1
<b>4</b>	413 803 300	Chain Oil (12 x 355 ml) .....	Huile à chaîne (12 x 355 ml) .....	@
<b>5</b>	504 084 300	Sprocket (25 Tooth, Large) .....	Pignon (25 dents, large) .....	1
<b>6</b>	504 093 400	Shim .....	Cale épaisseur .....	1
<b>7</b>	405 404 400	Ball Bearing 6205 .....	Roulement à billes 6205 .....	1
<b>8</b>	413 711 500	Synthetic Grease .....	Graisse synthétique .....	@
<b>9</b>	414 531 200	Seal .....	Joint étanche .....	1
<b>10</b>	371 901 700	Circlip (Interior) .....	Circlip (intérieur) .....	1
<b>11</b>	504 148 500	Sprocket (43 Tooth, Large) .....	Pignon (43 dents, large) .....	1
<b>12</b>	501 021 800	Inner Shim .....	Cale intérieure .....	1
<b>13</b>	412 106 900	Drive Chain Large (74 Links) .....	Chaîne large (74 maillons) .....	1
<b>14</b>	504 081 000	Chain Tensioner .....	Tendeur de chaîne .....	1
<b>15</b>	504 080 300	Washer .....	Rondelle .....	2
<b>16</b>	405 403 000	Needle Bearing .....	Roulement à aiguilles .....	1
<b>17</b>	414 531 300	Roller .....	Rouleau .....	1
<b>18</b>	504 080 200	Spacer .....	Entretoise .....	1
<b>N 19</b>	732 601 311	Adjusting Screw .....	Vis de réglage .....	1
<b>20</b>	234 001 460	Copper Washer 10 mm .....	Rondelle de cuivre 10 mm .....	3
<b>21</b>	414 484 400	O-Ring .....	Joint torique .....	2
<b>22</b>	414 575 600	Hair Pin .....	Goupille de sûreté .....	1
<b>23</b>	207 104 544	Hex. Screw M10 x 45 .....	Vis hex. M10 x 45 .....	3
<b>24</b>	228 501 045	Elastic Locking Nut M10 .....	Écrou de blocage élastique M10 .....	5
<b>25</b>	207 107 044	Hex. Screw M10 x 70 .....	Vis hex. M10 x 70 .....	2
<b>26</b>	504 083 800	Spacer .....	Entretoise .....	5
<b>27</b>	501 022 100	Protector .....	Protecteur .....	1
<b>28</b>	414 362 300	O-Ring .....	Joint torique .....	1
<b>29</b>	080 037 100	Chaincase Cover .....	Couvercle de carter de chaîne .....	1
<b>30</b>	732 600 004	Hex. Screw M6 x 30 .....	Vis hex. M6 x 30 .....	4
<b>31</b>	572 092 700	Filler Cap .....	Bouchon de remplissage .....	1
<b>32</b>	504 073 700	Washer .....	Rondelle .....	@
<b>33</b>	224 001 211	Washer 10 mm .....	Rondelle 10 mm .....	3
<b>34</b>	501 022 400	Cap .....	Capuchon .....	1
<b>35</b>	414 969 400	O-Ring .....	Joint torique .....	2
<b>36</b>	234 100 602	Lock Washer 10 mm .....	Rondelle-frein 10 mm .....	1
<b>37</b>	222 002 565	Hex. Screw M10 x 25 .....	Vis hex. M10 x 25 .....	1
<b>38</b>	205 481 046	Socket Head Screw M8 x 10 .....	Vis Allen M8 x 10 .....	2



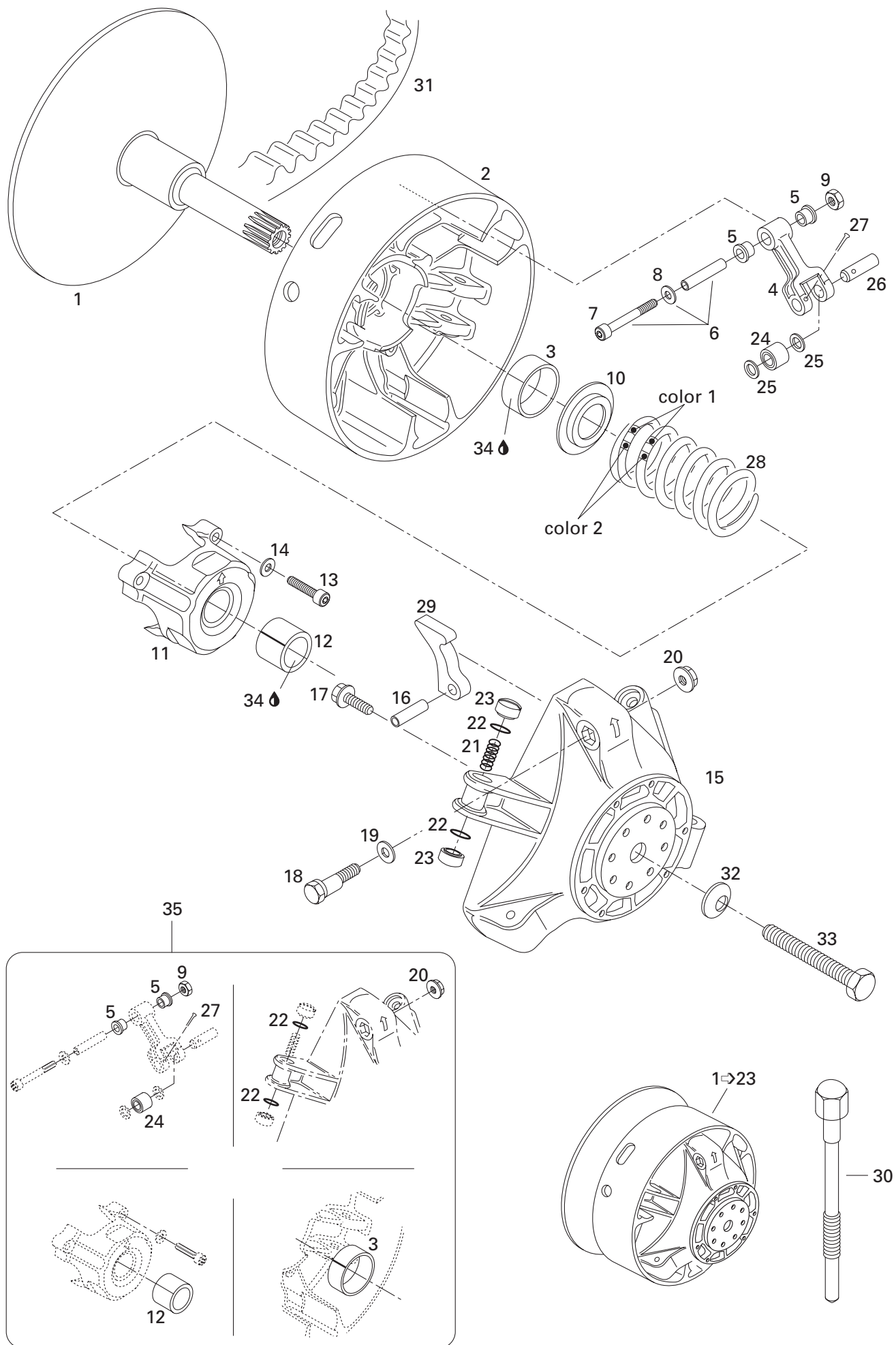


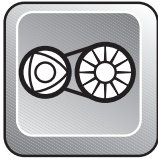


## Chaincase Carter de chaîne

MX Z 670 HO T.H.

<b>39</b>	504 082 900	Washer .....	Rondelle .....	2
<b>40</b>	413 702 700	Loctite 515, Paste Gasket, 50 ml .....	Loctite 515, joint en pâte, 50 ml .....	@
<b>41</b>	581 056 500	Oil Seal .....	Joint d'étanchéité .....	1
<b>42</b>	732 601 144	Screw .....	Vis .....	1
<b>43</b>	293 800 005	Loctite 271, 10 ml .....	Loctite 271, 10 ml .....	@
<b>44</b>	405 403 900	Ball Bearing 6206 .....	Roulement à bille 6206 .....	1
<b>45</b>	293 800 015	Loctite 242, 10 ml .....	Loctite 242, 10 ml .....	@
<b>46</b>	414 784 900	Circlip (Interior) .....	Circlip (intérieur) .....	1



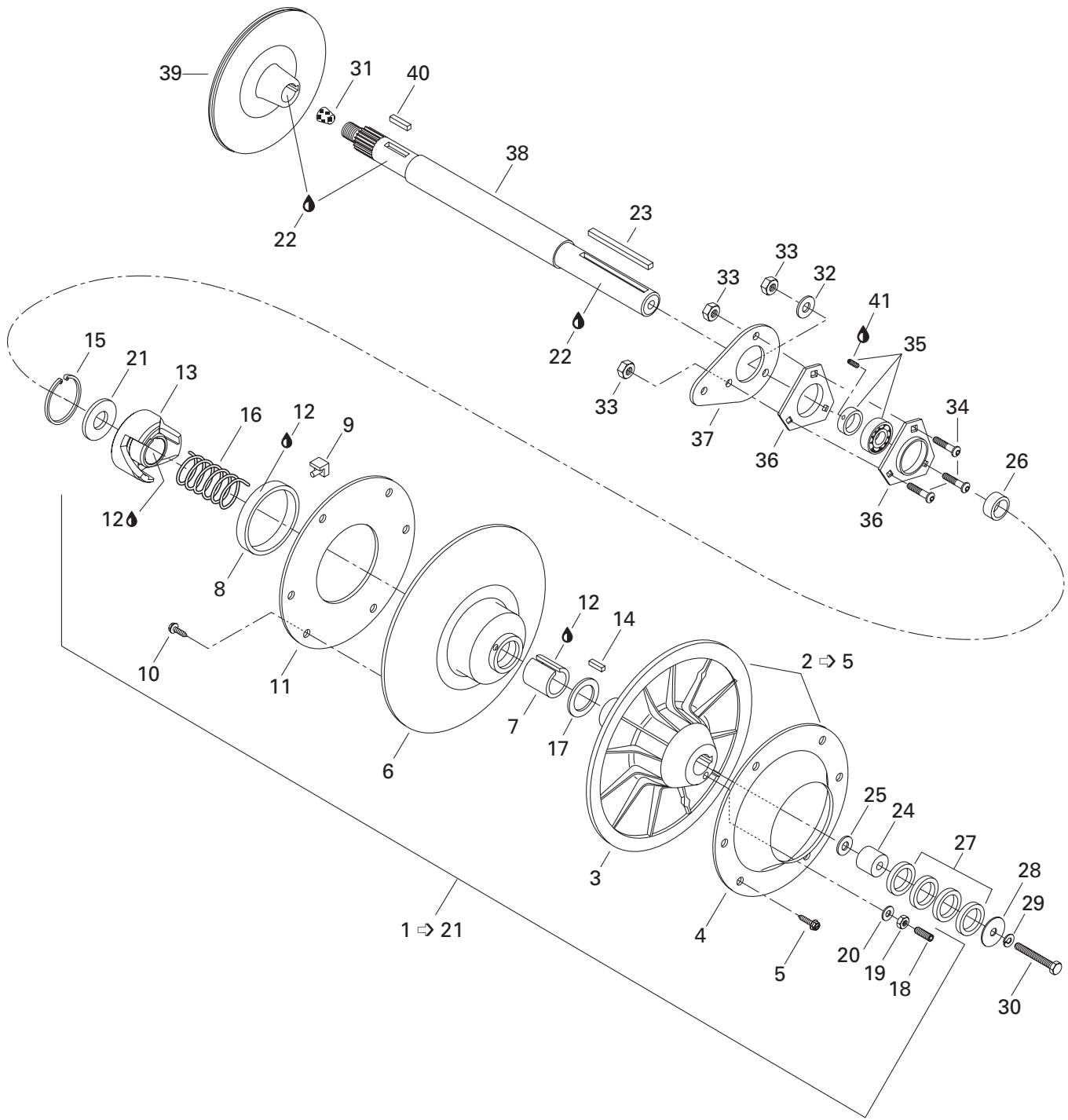


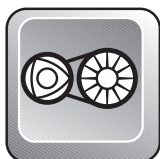
# Drive Pulley

## Poulie motrice

MX Z 670 HO T.H.

<b>N 1</b> →23	417 222 154	<b>Drive Pulley Ass'y</b> .....	<b>Poulie motrice ass.</b> .....	1
<b>N 1</b>	417 222 160	Fixed Flange .....	Flasque fixe .....	1
<b>N 2</b> →3	417 222 049	<b>Sliding Flange Ass'y</b> .....	<b>Flasque coulissante ass.</b> .....	1
<b>3</b>	417 004 201	Bushing .....	Douille .....	1
<b>4</b> →5	417 003 801	<b>Lever Ass'y</b> .....	<b>Levier ass.</b> .....	3
<b>5</b>	417 004 305	Bushing .....	Douille .....	6
<b>6</b> →8	417 004 800	<b>Screw Ass'y</b> .....	<b>Vis ass.</b> .....	3
<b>7</b>	222 965 065	Socket Head Screw M6 x 50 .....	Vis Allen M6 x 50 .....	3
<b>8</b>	224 061 151	Flat Washer 6 mm .....	Rondelle plate 6 mm .....	3
<b>9</b>	228 561 045	Elastic Stop Nut M6 .....	Écrou d'arrêt élastique M6 .....	3
<b>N 10</b>	417 222 044	Spring Seat .....	Siège du ressort .....	1
<b>N 11</b> →12	417 222 157	<b>Spring Cover Ass'y</b> .....	<b>Couvercle de ressort ass.</b> .....	1
<b>12</b>	417 004 501	Bushing .....	Douille .....	1
<b>13</b>	222 964 066	Socket Head Screw M6 x 40 .....	Vis Allen M6 x 40 .....	3
<b>14</b>	420 245 370	Washer .....	Rondelle.....	3
<b>15</b>	417 004 700	Governor Cup .....	Cuvette du régulateur .....	1
<b>16</b>	732 804 009	Rolled Pin M8 x 24 .....	Goupille ressort M8 x 24 .....	3
<b>17</b>	210 361 890	Screw M6 x 18 .....	Vis M6 x 18.....	6
<b>18</b>	417 005 500	Calibration Screw .....	Vis de calibration.....	3
<b>19</b>	417 005 600	Washer .....	Rondelle.....	3
<b>20</b>	233 061 414	Flange Nut M6 .....	Écrou à épaulement M6 .....	3
<b>21</b>	417 005 700	Spring .....	Ressort.....	3
<b>22</b>	732 401 030	O-Ring .....	Joint torique .....	6
<b>23</b>	417 005 800	Slider Shoe .....	Glissière.....	6
<b>24</b>	417 003 900	Roller .....	Rouleau.....	3
<b>25</b>	417 004 302	Stopper Washer .....	Rondelle de butée .....	6
<b>26</b>	417 004 308	Pin .....	Goupille .....	3
<b>27</b>	732 958 001	Cotter Pin .....	Goupille fendue .....	3
<b>28</b>	414 768 200	Spring (Green/Blue) .....	Ressort (vert/bleu).....	1
<b>N 29</b>	417 005 297	Ramp 297 .....	Rampe 297 .....	3
<b>30</b>	529 022 400	Drive Puller .....	Extracteur de poulie .....	1
<b>N 31</b>	417 300 067	Drive Belt .....	Courroie d'entraînement .....	1
<b>32</b>	234 271 414	Conical Spring Washer .....	Rondelle-ressort conique .....	1
<b>33</b>	417 120 000	Drive Pulley Bolt .....	Boulon poulie motrice .....	1
<b>34</b>	413 703 100	Loctite 609, 10cc .....	Loctite 609, 10cc .....	@
<b>35</b>	417 006 100	<b>Clutch Repair Kit</b> .....	<b>Ens. de réparation d'embrayage...</b>	1
<b>N 36</b>	861 767 600	<b>High Altitude Kit</b> (Not Shown).....	<b>Ens. haute altitude</b> (non ill.).....	Opt.

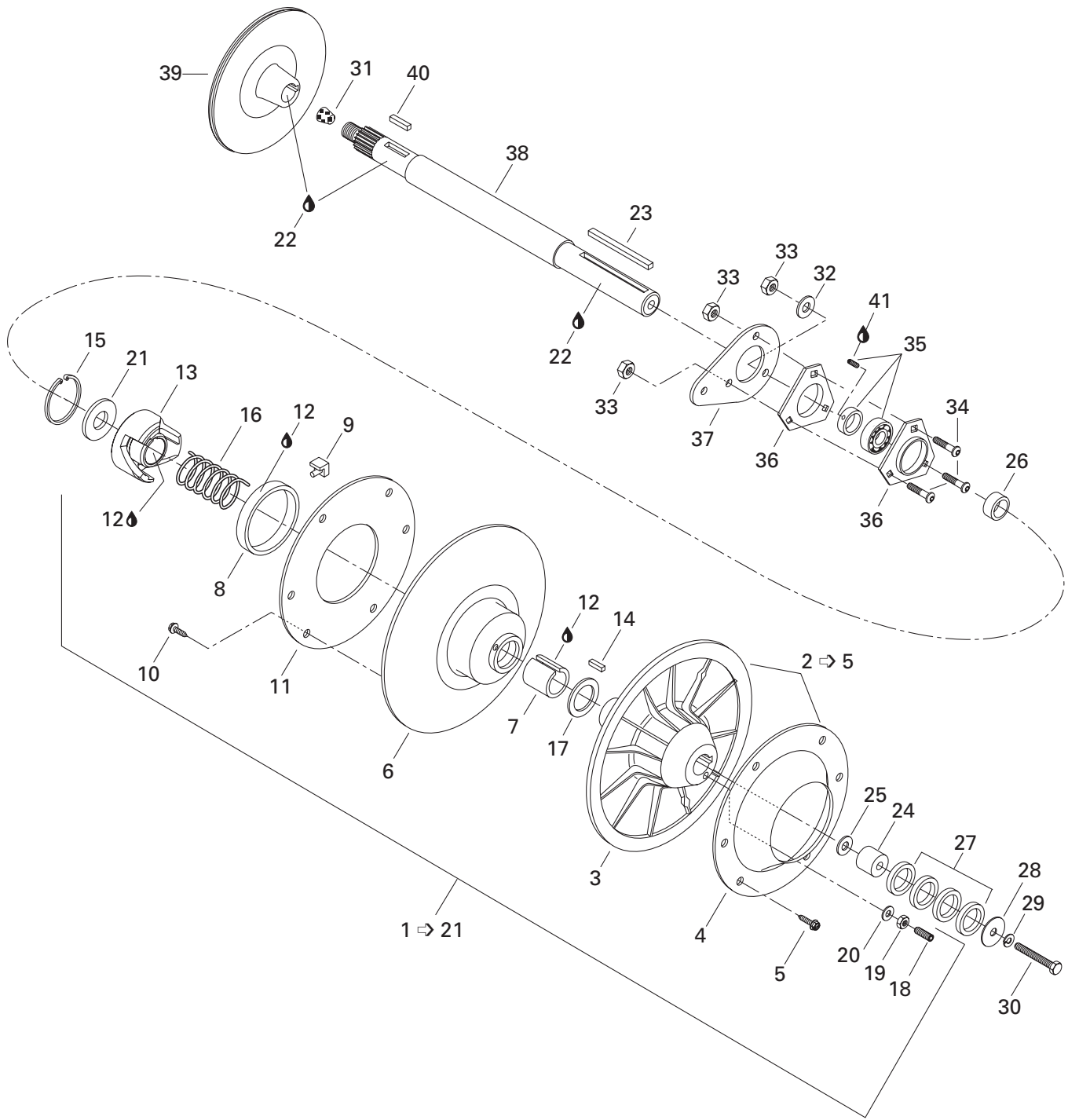


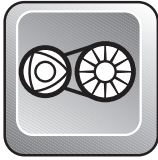


# Driven Pulley Poulie menée

MX Z 670 HO T.H.

<b>N 1</b> →21	— XXX —	<b>Driven Pulley Ass'y</b> .....	<b>Poulie menée ass.</b> .....	1
2 →5	504 142 200	<b>Fixed Flange Ass'y</b> .....	<b>Flasque fixe ass.</b> .....	1
3	504 141 600	Fixed Flange .....	Flasque fixe .....	1
4	504 142 000	Cup .....	Coupole .....	1
5	732 601 067	Screw M5 x 11 .....	Vis M5 x 11 .....	6
<b>6</b> →11	504 144 000	<b>Sliding Flange Ass'y</b> .....	<b>Flasque coulissante ass.</b> .....	1
7	415 011 200	Bushing .....	Douille .....	1
8	414 876 600	Bushing Garlock .....	Coussinet Garlock .....	1
9	414 918 000	Cam Slider Shoe .....	Glissière de came .....	3
10	732 601 067	Screw M5 x 11 .....	Vis M5 x 11 .....	6
11	504 142 100	Ring .....	Cerceau .....	1
12	413 703 100	Loctite 609, 10 cc .....	Loctite 609, 10 cc .....	@
<b>N 13</b>	417 126 380	Cam 53/47 .....	Came 53/47 .....	1
14	414 820 800	Key .....	Clavette .....	1
15	371 903 100	Circlip .....	Circlip .....	1
16	414 558 900	Release Spring (Beige) .....	Ressort de rappel (beige) .....	1
17	504 141 900	Thrust Washer .....	Rondelle d'appui .....	1
18	206 263 044	Socket Set Screw M6 x 30 .....	Vis pression M6 x 30 .....	3
19	228 061 045	Nut. M6 .....	Écrou M6 .....	3
20	420 245 370	Washer .....	Rondelle .....	3
21	504 141 800	Washer .....	Rondelle .....	1
22	413 701 000	Loctite 767, Antiseize Lube, 12 oz. ....	Loctite 767, lubrifiant antigrippage, 12 oz. ...	@
23	414 581 300	Key .....	Clavette .....	1
24	504 091 600	Counter Shaft Extension .....	Rallonge d'arbre de renvoi .....	1
25	224 081 201	Washer Flat .....	Rondelle plate .....	@
26	504 128 300	Shim .....	Cale épaisseur .....	1
27	504 108 200	Shim .....	Cale épaisseur .....	@
28	517 078 700	Washer .....	Rondelle .....	1
29	224 781 140	Lock Washer 8 mm .....	Rondelle-frein 8 mm .....	1
30	222 086 565	Hex. Screw M8 x 65 .....	Vis hex. M8 x 65 .....	1
31	414 784 800	Cork .....	Bouchon de liège .....	1
32	224 081 171	Washer 8.4 mm .....	Rondelle 8.4 mm .....	1
33	232 581 414	Elastic Stop Nut M8 .....	Écrou d'arrêt élastique M8 .....	3
34	205 482 546	Screw M8 x 25 .....	Vis M8 x 25 .....	3
35	405 408 300	Ball Bearing .....	Roulement à billes .....	1
36	501 025 000	Flange .....	Flasque .....	2
37	501 022 300	Pulley Spacer .....	Entretoise de poulie .....	1
38	504 149 400	Counter Shaft .....	Arbre de renvoi .....	1





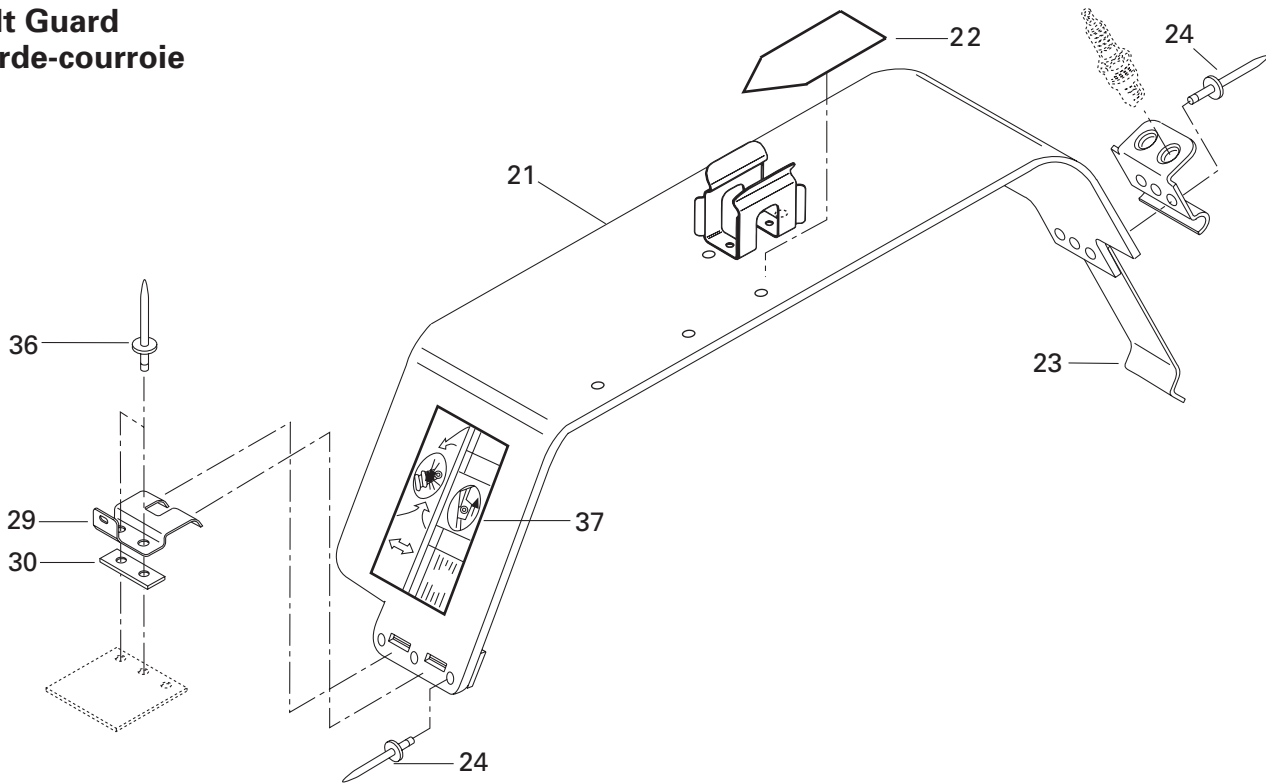
## Driven Pulleys Poulies menées

MX Z 670 HO T.H.

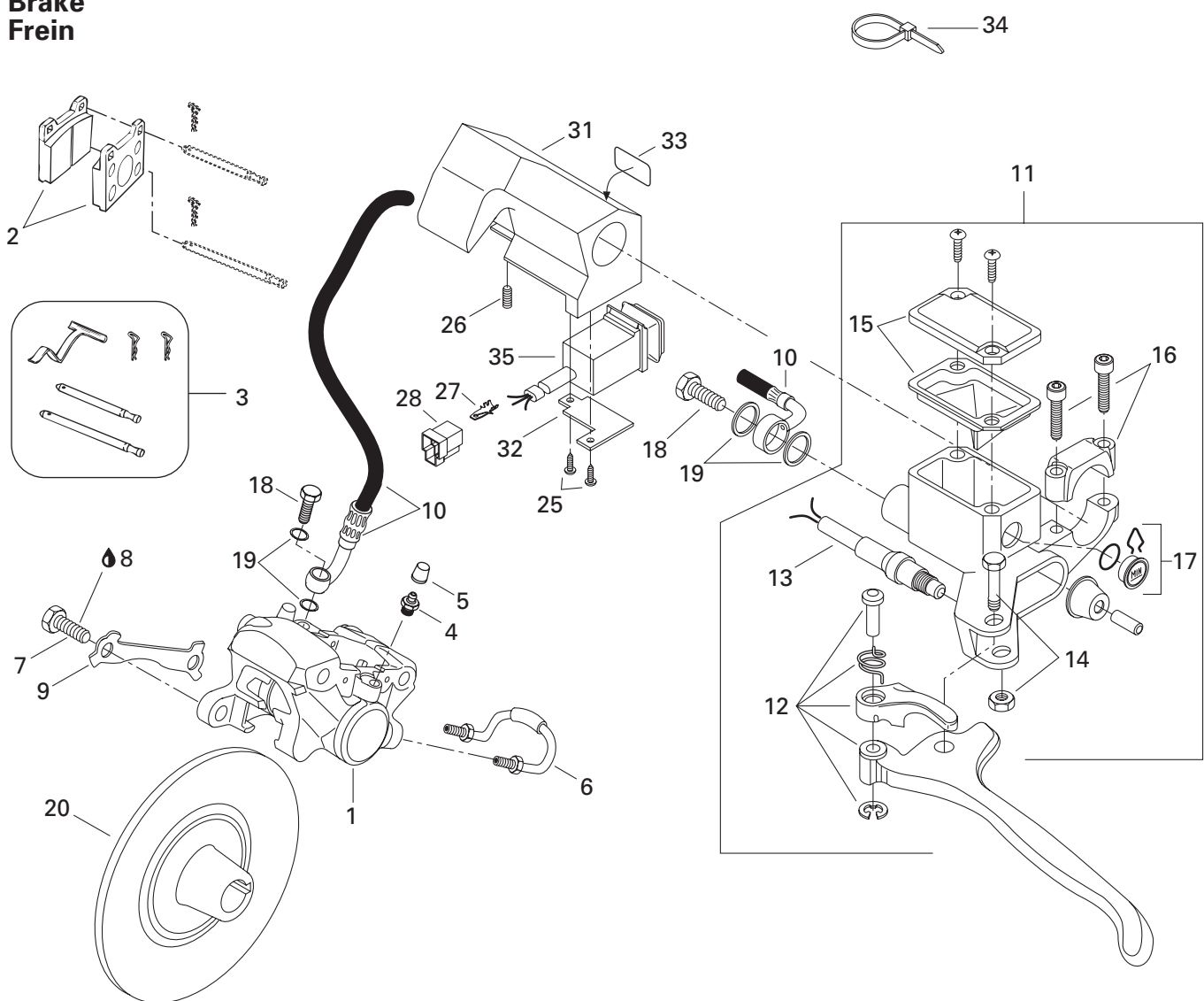
<b>39</b>	507 031 300	Brake Disk .....	Disque de frein .....	1
<b>40</b>	507 021 300	Key .....	Clavette .....	1
<b>41</b>	293 800 015	Loctite 242, 10 ml .....	Loctite 242, 10 ml .....	@



# Belt Guard Garde-courroie



# Brake Frein



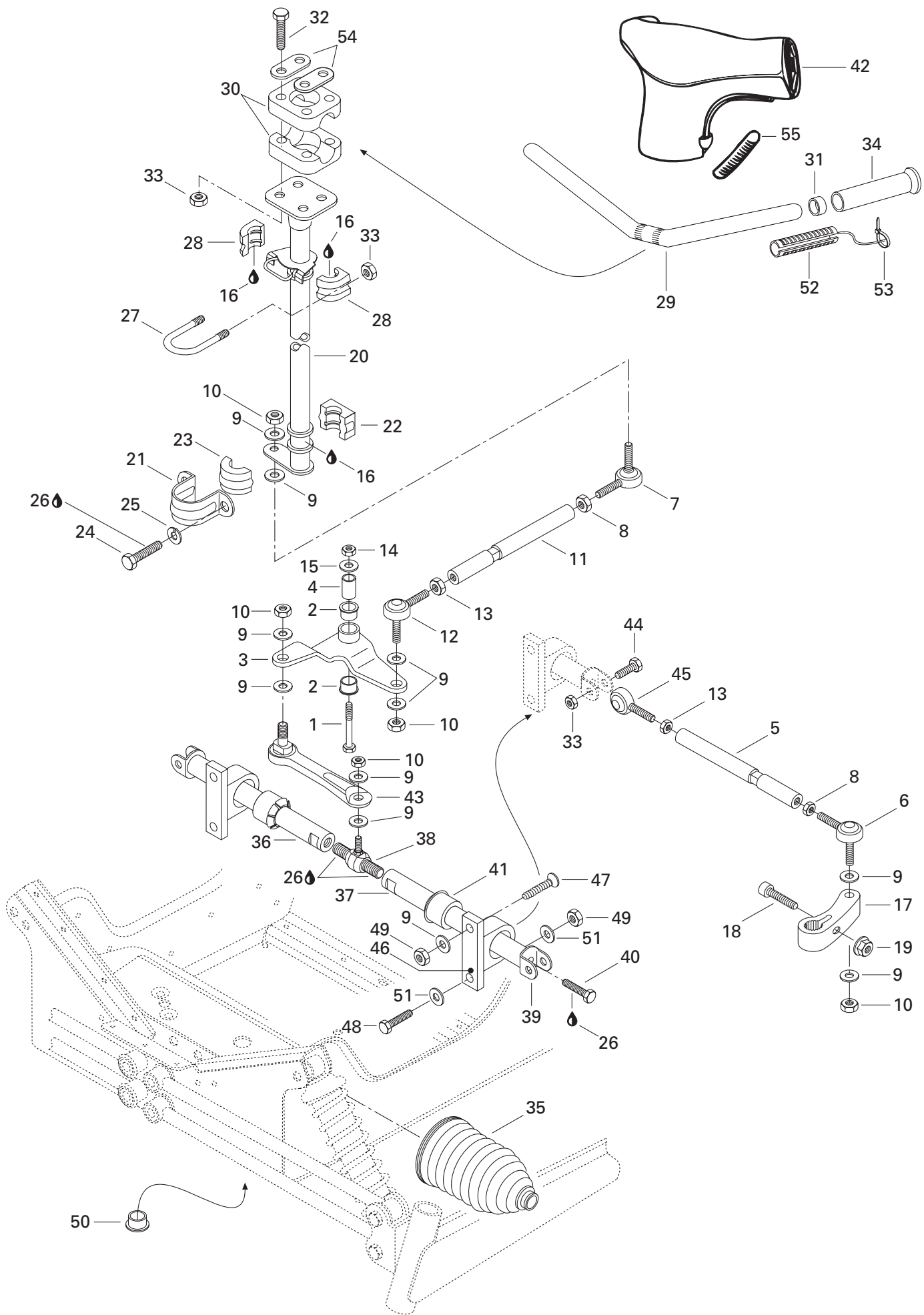


# Hydraulic Brake and Belt Guard

## Frein hydraulique et garde-courroie

MX Z 670 HO T.H.

1→6	414 920 000	<b>Caliper</b> .....	<b>Étrier</b> .....	1
2	414 990 000	<b>Brake Lining Kit</b> .....	<b>Ens. de garnitures de frein</b> .....	1
3	414 990 700	<b>Kit</b> (Pins, Retainers, Spring) .....	<b>Ensemble</b> (tiges, goupilles, ressort) .	1
4	414 989 800	Bleeder Screw .....	Vis de purge .....	2
5	414 989 700	Boot .....	Capuchon .....	2
6	414 989 900	Tubing .....	Tube .....	1
7	207 103 544	Hex. Screw M10 x 35 .....	Vis Hex. M10 x 35 .....	2
8	293 800 015	Loctite 242, 10 ml .....	Loctite 242, 10 ml .....	@
9	507 029 900	Locking Tab .....	Frein de vis .....	1
N 10	507 032 212	Hose .....	Boyau .....	1
11→17	415 099 500	<b>Cylinder Master</b> .....	<b>Maître cylindre</b> .....	1
12	415 075 300	Lever Ass'y .....	Levier ass. ....	1
13	415 117 500	Microswitch Ass'y .....	Micro-contact ass. ....	1
14	415 030 000	Pin Ass'y .....	Axe ass. ....	1
15	415 029 900	Cap .....	Capuchon .....	1
16	415 029 800	Clamp Ass'y .....	Bride ass. ....	1
17	414 990 600	Window .....	Fenêtre .....	1
18	414 920 500	Bolt .....	Boulon .....	2
19	414 920 600	Washer .....	Rondelle .....	4
20	507 031 300	Brake Disk .....	Disque de frein .....	1
N 21→24	417 300 025	<b>Belt Guard Ass'y</b> .....	<b>Garde-courroie ass.</b> .....	1
N 22	516 000 132	Warning Label .....	Étiquette d'avertissement .....	1
23	414 941 800	Spring .....	Ressort .....	1
24	390 402 200	Pop Rivet .....	Pop rivet .....	8
25	414 473 200	Phillips Self Tapping Screw .....	Vis autotaraudeuse cruciforme .....	2
26	414 440 800	Set Screw M8 x 10 .....	Vis pression M8 x 10 .....	1
27	409 210 000	Male Terminal .....	Terminal mâle .....	3
28	409 204 200	Male Connector Housing .....	Logement de raccord mâle .....	1
29	518 314 200	Bracket .....	Attache .....	1
30	518 207 500	Reinforcement .....	Renfort .....	1
31	572 079 500	Housing .....	Logement .....	1
32	517 283 800	Bracket .....	Plaque .....	1
33	415 025 500	Switch Decal .....	Décalque d'interrupteur .....	1
34	414 115 200	Tie Rap .....	Attache .....	2
N 35	515 175 293	Switch .....	Commutateur .....	1
36	390 402 200	Pop Rivet .....	Pop rivet .....	2
N 37	516 000 283	Decal (Suspension Adjustment) .....	Décalque (ajustement suspension) .....	1



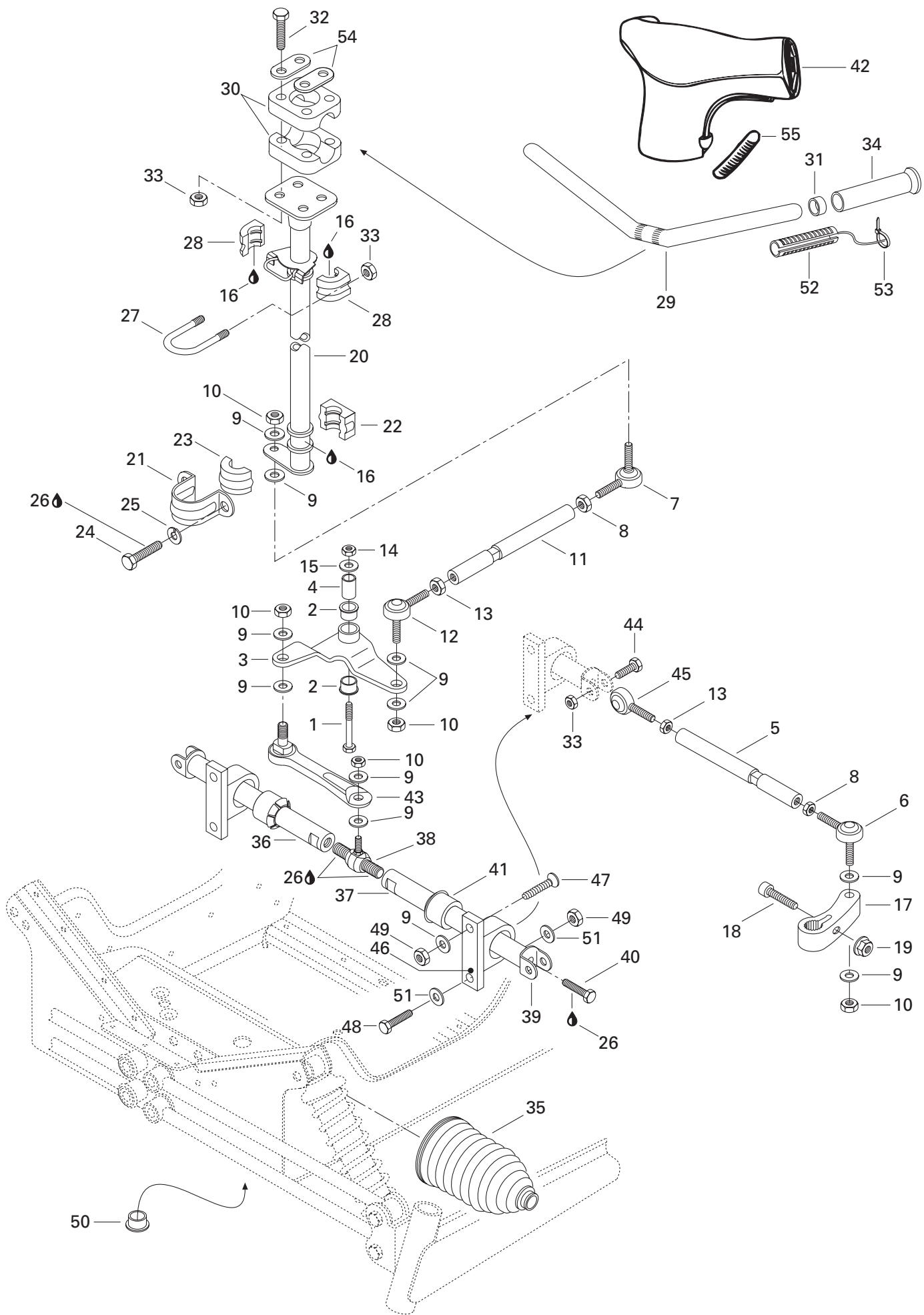


# Steering System

## Système de direction

MX Z 670 HO T.H.

1	207 026 544	Hex. Screw M12 x 65 .....	Vis hex. M12 x 65 .....	1
2	415 041 100	Cushion .....	Coussinet .....	2
3	506 145 700	Pivot Arm .....	Bras de pivot .....	1
4	415 038 000	Pivot .....	Pivot .....	1
5	506 140 400	Tie-Rod .....	Barre d'accouplement .....	2
6	415 012 400	Ball Joint .....	Joint à rotule .....	2
7	414 768 000	R.H. Ball Joint .....	Joint à rotule DR .....	1
8	732 610 010	Jam Nut M10 .....	Contre écrou M10 .....	3
9	503 175 800	Washer .....	Rondelle .....	14
10	732 610 042	Elastic Stop Nut M10 .....	Écrou d'arrêt élastique M10 .....	6
11	506 146 100	Tie Rod .....	Barre d'accouplement .....	1
12	414 768 100	L.H. Ball Joint .....	Joint à rotule GA .....	1
13	732 610 011	Jam Nut M10 .....	Contre écrou M10 .....	3
14	228 521 045	Elastic Stop Nut M12 .....	Écrou d'arrêt élastique M12 .....	1
15	506 136 400	Washer .....	Rondelle .....	1
16	413 711 500	Synthetic Grease .....	Graisse synthétique .....	@
17	506 145 800	R.H. Steering Arm .....	Bras de direction DR .....	1
	506 145 900	L.H. Steering Arm .....	Bras de direction GA .....	1
18	222 983 565	Socket Head Screw M8 x 35 .....	Vis Allen M8 x 35 .....	2
19	228 781 045	Elastic Flanged Nut M8 .....	Écrou élastique à épaulement M8 .....	2
<b>N 20</b>	506 151 127	Main Tube .....	Arbre de direction .....	1
21	517 126 200	Retaining Support .....	Support de retenue .....	1
22	572 064 400	Bushing .....	Douille .....	1
23	572 064 500	Bushing .....	Douille .....	1
24	207 182 044	Hex. Screw M8 x 20 .....	Vis hex. M8 x 20 .....	2
25	224 781 140	Lock Washer 8 mm .....	Rondelle-frein 8 mm .....	2
26	293 800 005	Loctite 271, 10 ml .....	Loctite 271, 10 ml .....	@
27	506 060 600	«U» Clamp .....	Bride en «U» .....	1
28	572 067 100	Half Bushing .....	Demi-douille .....	2
29	506 125 900	Bar Handle .....	Guidon .....	1
30	277 000 142	Steering Clamp .....	Bride de direction .....	2
31	572 081 900	Handle Bar End .....	Bout de guidon .....	2
32	222 085 565	Hex. Screw M8 x 55 .....	Vis hex. M8 x 55 .....	4
33	232 581 414	Elastic Stop Nut M8 .....	Écrou d'arrêt élastique M8 .....	8
34	572 100 500	Handle Grip .....	Gaine de poignée .....	2
35	570 068 300	Tie-Rod Cap .....	Capuchon de timonerie .....	2
36	506 139 500	Sliding Bar (Short) .....	Barre coulissante (courte) .....	1
37	506 139 600	Sliding Bar (Long) .....	Barre coulissante (longue) .....	1
38	415 053 300	Ball Joint-Double .....	Joint à rotule-double .....	1

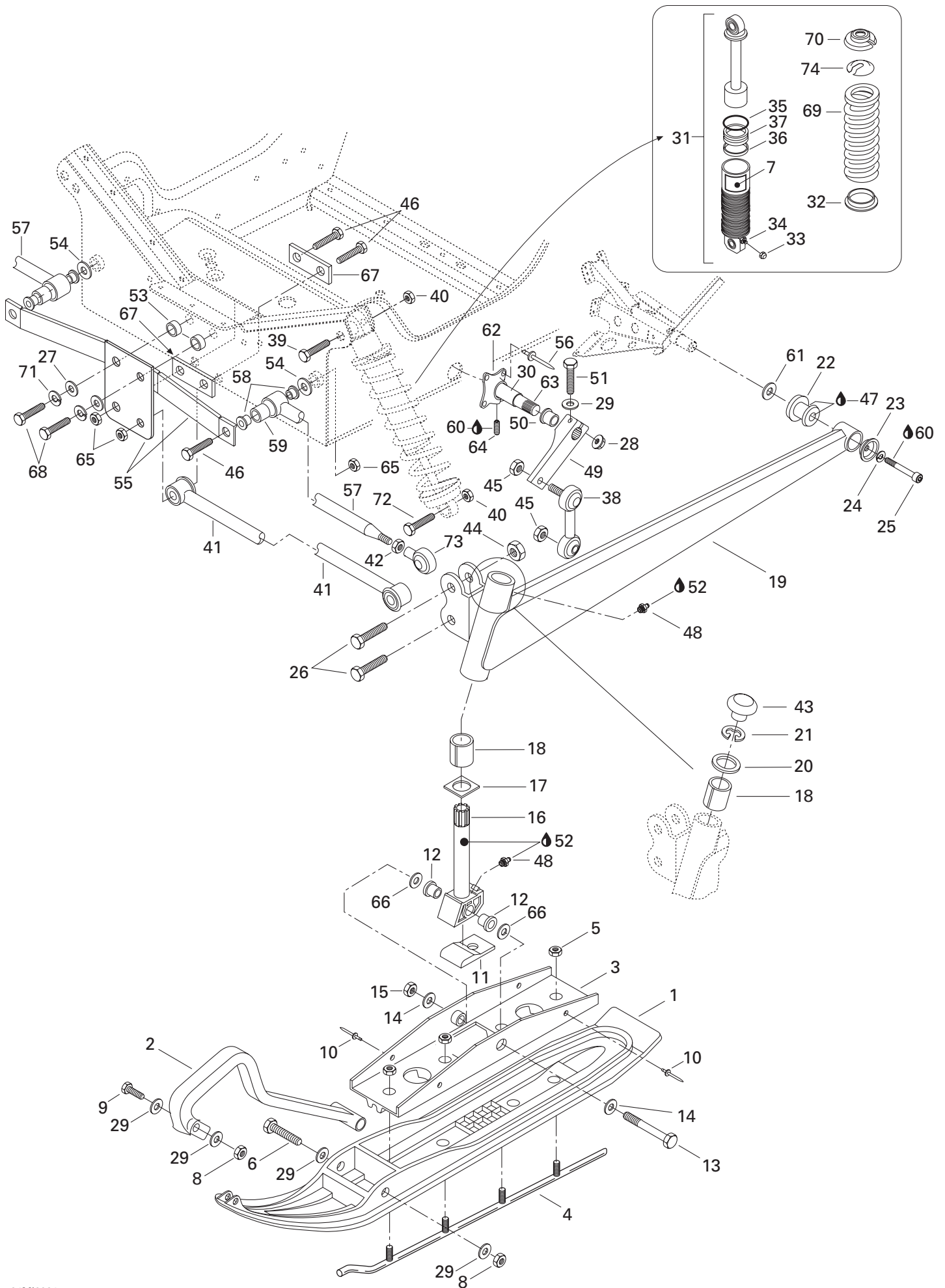




## Steering System Système de direction

MX Z 670 HO T.H.

<b>39</b>	506 138 300	Bracket .....	Attache .....	2
<b>40</b>	222 002 565	Hex. Screw M10 x 25 .....	Vis hex. M10 x 25 .....	2
<b>41</b>	572 108 500	Cushion .....	Coussinet .....	2
<b>42</b>	572 084 100	Steering Padding .....	Coussin de sécurité .....	1
<b>43</b>	415 063 700	Ball Stud Lever .....	Levier à rotule .....	1
<b>44</b>	222 084 065	Hex. Screw M8 x 40 .....	Vis hex. M8 x 40 .....	2
<b>45</b>	415 048 600	L.H. Ball Joint .....	Joint à rotule GA .....	2
<b>46</b>	506 148 800	Sliding Bar Guide .....	Guide de barre coulissante .....	2
<b>47</b>	222 907 065	Socket Head Screw M10 x 70 .....	Vis Allen M10 x 70 .....	2
<b>48</b>	207 007 544	Hex. Screw M10 x 75 .....	Vis hex. M10 x 75 .....	2
<b>49</b>	228 501 045	Elastic Locking Nut M10 .....	Écrou de blocage élastique M10 .....	4
<b>50</b>	415 067 700	Cap .....	Bouchon .....	1
<b>51</b>	224 001 211	Flat Washer 10 mm .....	Rondelle plate 10 mm .....	4
<b>52</b>	410 110 000	Heater .....	Élément chauffant .....	2
<b>53</b>	414 115 200	Tie Rap .....	Attache .....	2
<b>N 54</b>	506 151 196	Reinforcement .....	Renfort .....	2
<b>55</b>	572 072 400	Keyway .....	Mortaise .....	2



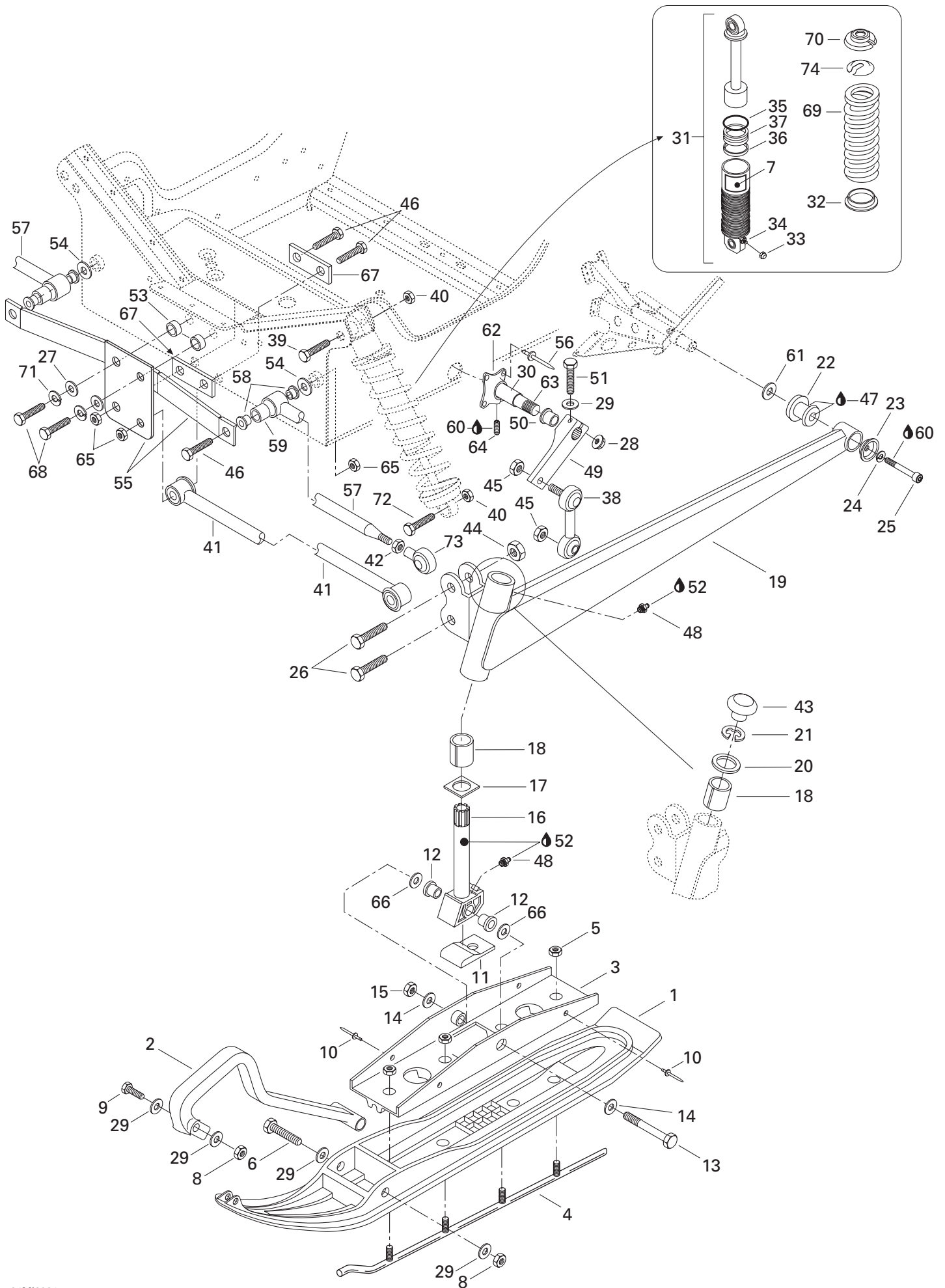




# Front Suspension and Ski Suspension avant et ski

MX Z 670 HO T.H.

<b>N 1</b>	505 070 189	Flexible Ski Liner .....	Ski de plastique flexible .....	2
<b>2</b>	572 101 000	Plastic Handle .....	Poignée de plastique .....	2
<b>N 3</b>	505 070 251	Bridge Ass'y .....	Pont ass. ....	2
<b>N 4→5</b>	860 501 900	<b>Carbide Runner Kit (5 Carbide).....</b>	<b>Ens. lisse de carbure (5 carbure)..</b>	1
<b>5</b>	228 501 045	Elastic Hex. Nut M10 .....	Écrou hex. élastique M10 .....	8
<b>6</b>	230 080 044	Hex. Screw M8 x 100 .....	Vis hex. M8 x 100 .....	2
<b>N 7</b>	516 000 183	Shock Decal .....	Décalque d'amortisseur .....	2
<b>8</b>	232 581 414	Elastic Stop Nut M8 .....	Écrou d'arrêt élastique M8 .....	4
<b>9</b>	207 085 044	Hex. Screw M8 x 50 .....	Vis hex. M8 x 50 .....	2
<b>N 10</b>	390 911 100	Pop Rivet .....	Pop rivet .....	4
<b>11</b>	570 053 300	Ski Stopper .....	Butée de ski .....	2
<b>12</b>	414 530 600	Cushion .....	Coussinet .....	4
<b>13</b>	230 022 044	Hex. Screw M12 x 120 .....	Vis hex. M12 x 120 .....	2
<b>14</b>	506 136 400	Washer .....	Rondelle .....	4
<b>15</b>	228 521 045	Elastic Stop Nut M12 .....	Écrou d'arrêt élastique M12 .....	2
<b>16</b>	506 144 500	Ski Leg .....	Jambe de ski .....	2
<b>17</b>	506 081 200	Wear Plate .....	Plaque d'usure .....	2
<b>18</b>	572 069 900	Cushion .....	Coussinet .....	4
<b>N 19</b>	505 070 195	L.H. Swing Arm (Yellow) .....	Bras oscillant gauche (jaune) .....	1
<b>N</b>	505 070 193	R.H. Swing Arm (Yellow) .....	Bras oscillant droit (jaune) .....	1
<b>20</b>	506 080 900	Retainer Washer .....	Rondelle de retenue .....	2
<b>21</b>	371 910 400	Circlip .....	Circlip .....	2
<b>22</b>	570 062 200	Damper .....	Amortisseur caoutchouc .....	2
<b>23</b>	506 079 600	Cup .....	Coupole .....	2
<b>24</b>	224 781 140	Lock Washer 8 mm .....	Rondelle frein 8 mm .....	2
<b>25</b>	222 982 565	Socket Head Screw M8 x 25 .....	Vis Allen M8 x 25 .....	2
<b>26</b>	222 025 565	Hex. Screw M12 x 55 .....	Vis hex. M12 x 55 .....	4
<b>27</b>	224 080 251	Washer 8 mm .....	Rondelle 8 mm .....	2
<b>28</b>	228 781 045	Elastic Flange Nut M8 .....	Écrou élastique à épaulement M8 .....	2
<b>29</b>	224 081 171	Washer 8 mm .....	Rondelle 8 mm .....	10
<b>30</b>	506 136 200	Main Tube .....	Tube principal .....	1
<b>N 31→37</b>	505 070 180	Front Shock .....	Amortisseur avant .....	2
<b>N 32</b>	505 070 306	Spring Seat .....	Bague de réglage .....	2
<b>33</b>	415 127 405	Air Valve Cap .....	Bouchon soupape à air .....	2
<b>34</b>	414 888 314	Air Valve .....	Soupape à air .....	2
<b>35</b>	414 888 312	O'Ring .....	Joint torique .....	2
<b>N 36</b>	503 189 308	Piston Ring .....	Bague .....	2
<b>N 37</b>	503 189 309	Free Piston .....	Piston libre .....	2

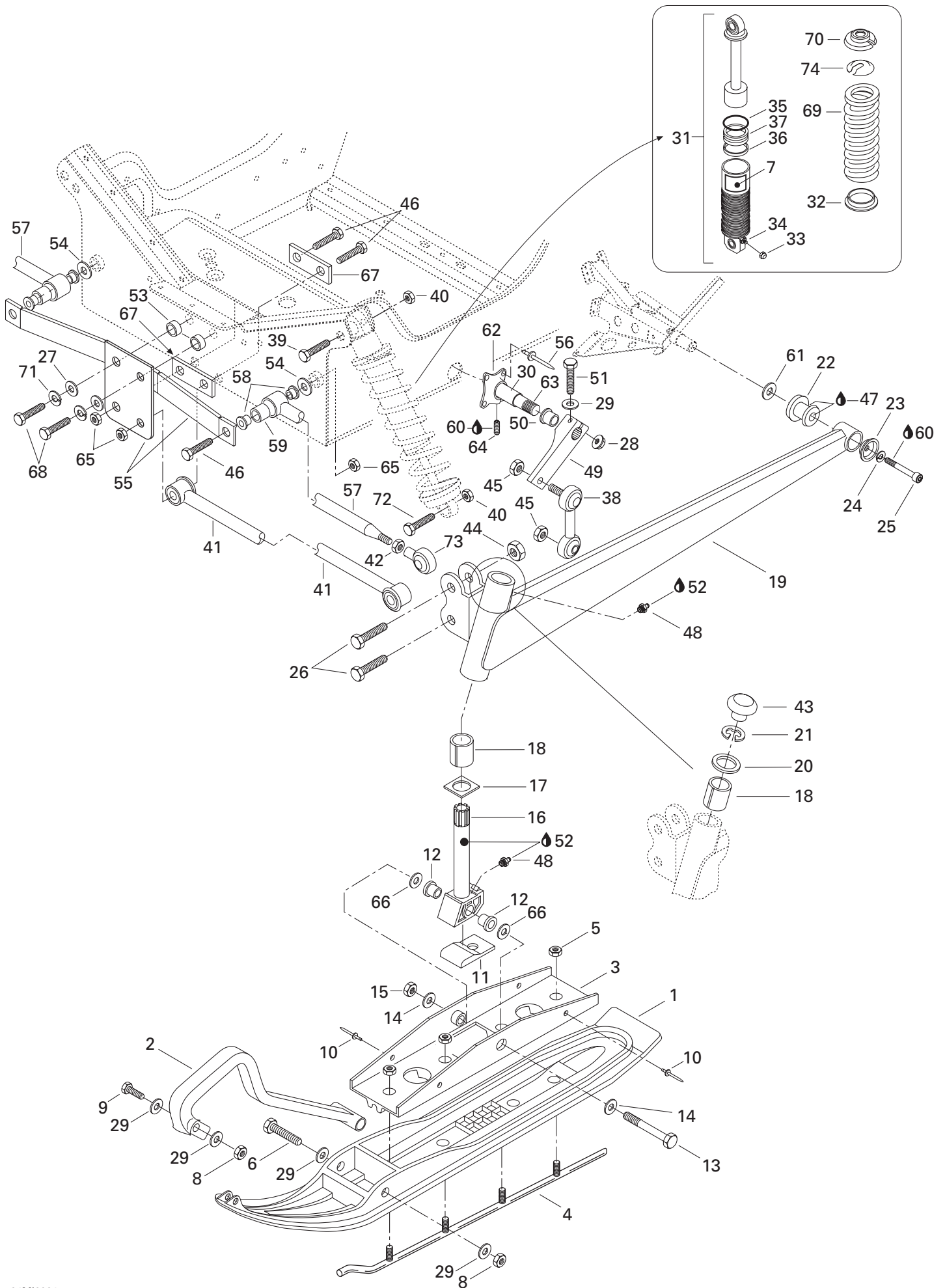




# Front Suspension and Ski Suspension avant et ski

MX Z 670 HO T.H.

<b>38</b>	415 042 300	Double Ball Joint .....	Joint à rotule double .....	2
<b>39</b>	207 006 044	Hex. Screw M10 x 60 .....	Vis hex. M10 x 60 .....	2
<b>40</b>	228 501 045	Elastic Locking Nut M10 .....	Écrou de blocage élastique M10 .....	4
<b>41</b>	580 650 800	Fixed Arm Ass'y .....	Barreau fixe ass. ....	2
<b>42</b>	228 371 042	Jam Nut M14 .....	Contre écrou M14 .....	2
<b>43</b>	572 091 300	Cap .....	Bouchon .....	2
<b>44</b>	228 521 045	Elastic Stop Nut M12 .....	Écrou d'arrêt élastique M12 .....	4
<b>45</b>	228 501 045	Elastic Locking Nut M10 .....	Écrou de blocage élastique M10 .....	4
<b>46</b>	230 020 044	Hex. Screw M12 x 100 .....	Vis hex. M12 x 100 .....	4
<b>47</b>	293 550 014	Grease, Super Lube #823-28 .....	Graisse, Super Lube #823-28 .....	@
<b>48</b>	408 200 700	Grease Fitting .....	Graisser .....	4
<b>49</b>	506 145 600	Lever-Stabilizer .....	Levier stabilisateur .....	2
	506 141 100	Lever-Stabilizer .....	Levier stabilisateur .....	Opt(2)
<b>50</b>	415 039 500	Cushion .....	Coussinet .....	2
	561 723 300	Cushion .....	Coussinet .....	Opt(2)
	486 073 900	Cushion .....	Coussinet .....	Opt(2)
	486 074 100	Bushing .....	Bague .....	Opt(2)
<b>51</b>	207 084 544	Hex. Screw M8 x 45 .....	Vis hex. M8 x 45 .....	2
<b>52</b>	413 711 500	Synthetic Grease .....	Graisse synthétique .....	@
<b>53</b>	506 146 300	Spacer .....	Entretoise .....	2
<b>N 54</b>	732 900 050	Washer .....	Rondelle .....	2
<b>55</b>	415 065 300	Link Plate .....	Plaque de raccord .....	1
<b>56</b>	390 404 900	Pop Rivet .....	Pop rivet .....	8
<b>57-59</b>	580 665 900	<b>Arm Ass'y .....</b>	<b>Barreau ass. ....</b>	2
<b>58</b>	506 149 100	Cushion .....	Coussinet .....	4
<b>59</b>	506 149 200	Bushing .....	Douille .....	2
<b>60</b>	293 800 015	Loctite 242, 10 ml .....	Loctite 242, 10 ml .....	@
<b>61</b>	503 146 700	Washer .....	Rondelle .....	2
<b>62</b>	506 139 000	Housing .....	Logement .....	2
<b>63</b>	506 134 300	Stabilisator .....	Stabilisateur .....	1
	486 073 600	Stabilisator .....	Stabilisateur .....	Opt(1)
	486 073 800	Stabilisator .....	Stabilisateur .....	Opt(1)
	486 074 000	Stabilisator .....	Stabilisateur .....	Opt(1)
<b>64</b>	414 440 800	Set Screw M8 x 10 .....	Vis d'ajustement. M8 x 10 .....	4
<b>65</b>	228 521 045	Elastic Stop Nut M12 .....	Écrou d'arrêt élastique M12 .....	4
<b>66</b>	732 900 048	Washer .....	Rondelle .....	4
<b>67</b>	415 061 100	Lower Link Plate .....	Plaque de raccord inférieure .....	2
<b>68</b>	222 086 065	Hex. Screw M8 x 60 .....	Vis hex. M8 x 60 .....	2
<b>N 69</b>	505 070 233	Shock Spring (Yellow) .....	Ressort d'amortisseur (jaune) .....	2

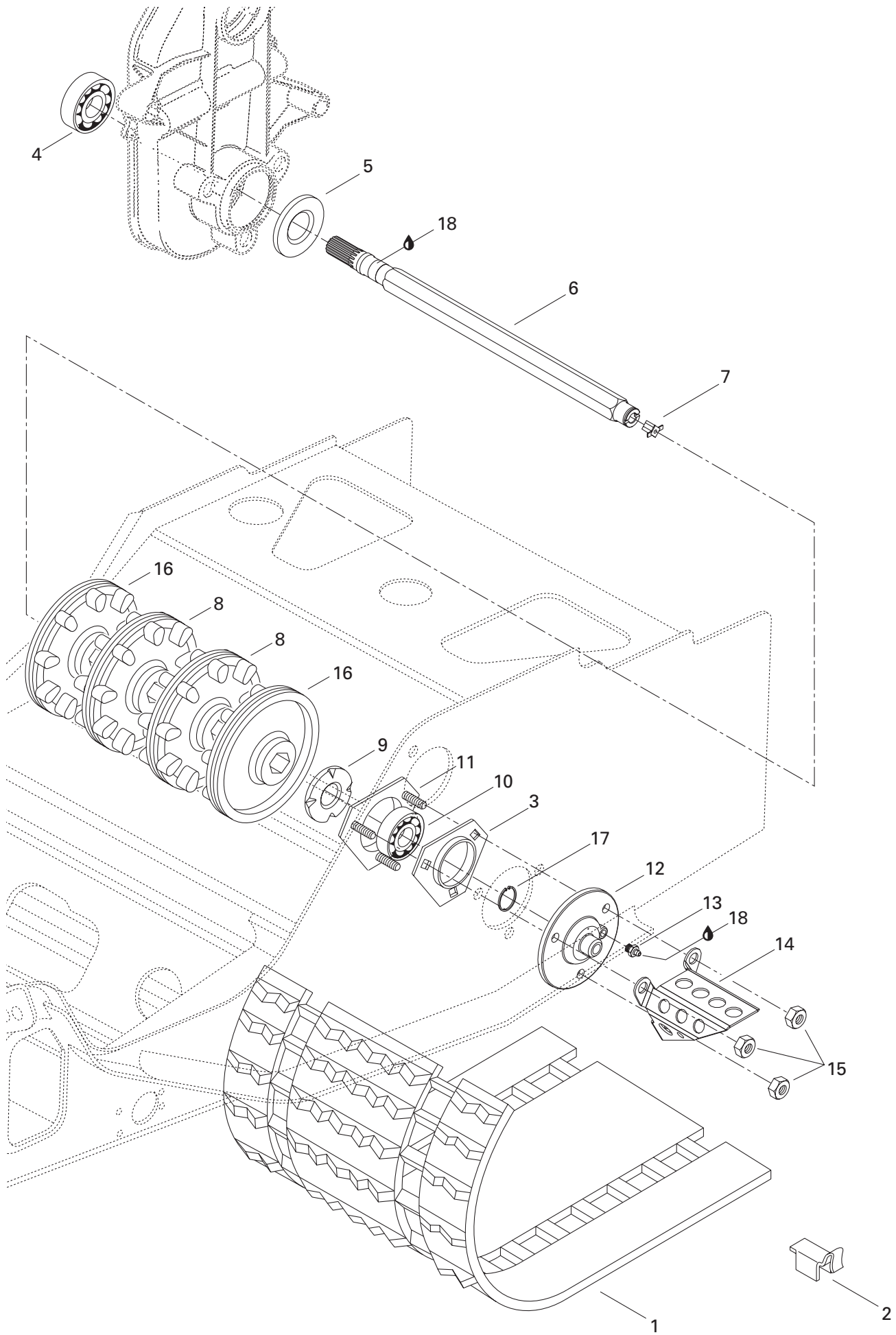




## Front Suspension and Ski Suspension avant et ski

MX Z 670 HO T.H.

<b>70</b>	503 140 600	Spring Stopper .....	Butée du ressort .....	2
<b>71</b>	224 781 140	Lock Washer 8 mm .....	Rondelle frein 8 mm .....	2
<b>72</b>	222 005 565	Hex. Screw M10 x 55 .....	Vis hex. M10 x 55 .....	2
<b>73</b>	415 042 500	Ball Joint R.H. ....	Joint à rotule DR .....	2
<b>74</b>	503 141 600	Cap .....	Capuchon .....	2



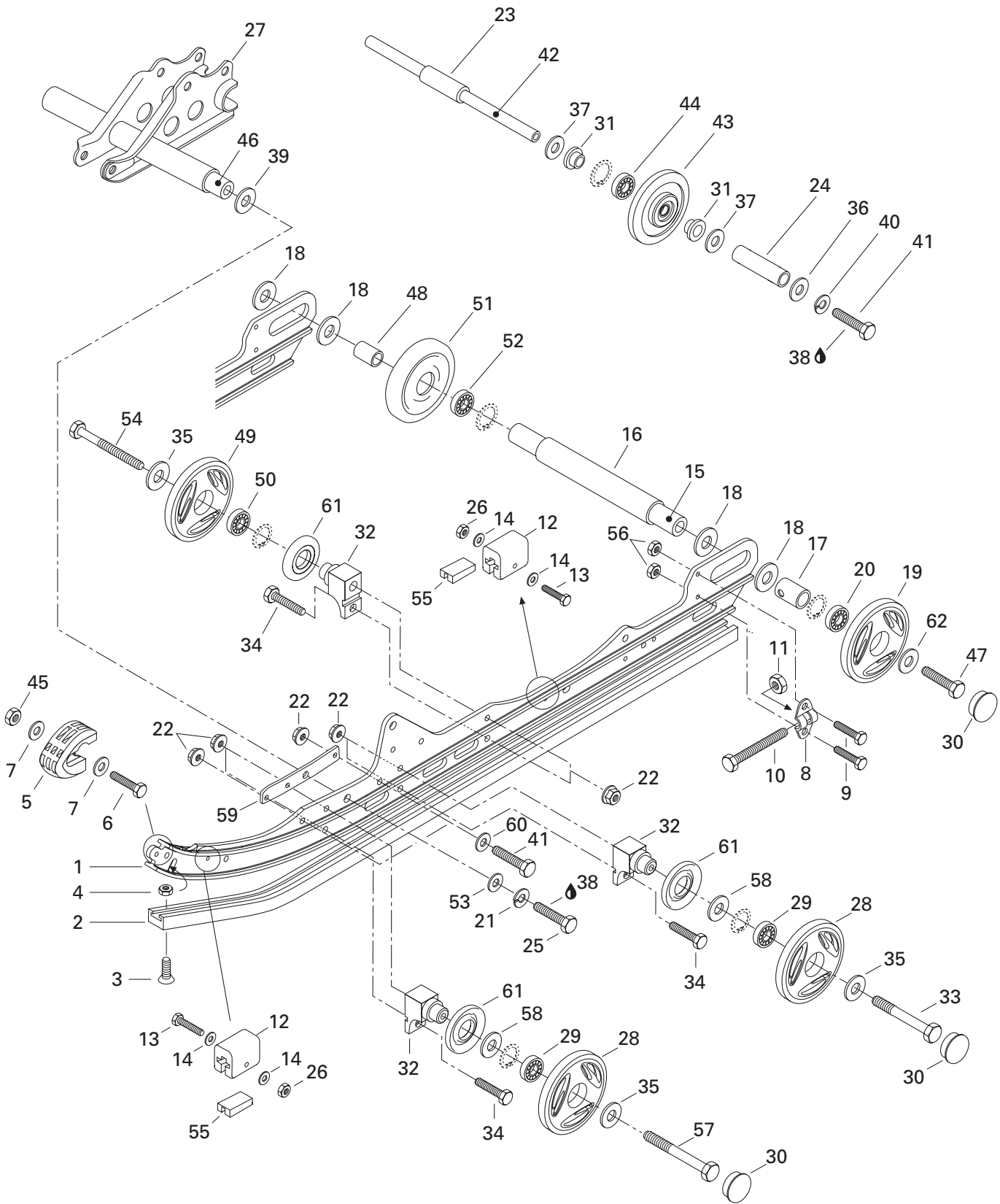


# Drive Axle and Track Essieu moteur et chenille

MX Z 670 HO T.H.

1→2	570 212 600	<b>Track Ass'y</b> .....	<b>Chenille ass.</b> .....	1
2	500 003 400	Guide Cleat .....	Agrafe guide .....	32
3	501 025 000	Flange .....	Flasque .....	1
4	405 403 900	Ball Bearing, 6206 .....	Roulement à billes, 6206 .....	1
5	581 056 500	Oil Seal .....	Joint d'étanchéité .....	1
6	501 026 500	Drive Axle .....	Arbre d'entraînement .....	1
7	572 010 100	Speedometer Drive Insert .....	Prise de l'indicateur de vitesse .....	1
8	414 663 900	9-Tooth Sprocket .....	Barbotin 9 dents .....	2
9	501 017 400	Bearing Protector .....	Protecteur de roulement .....	1
10	405 408 600	Ball Bearing .....	Roulement à billes .....	1
11	501 026 800	Bearing Housing .....	Logement de roulement .....	1
<b>N 12</b>	504 151 836	Flange (Speedo Drive Insert) .....	Flasque (Prise ind. vitesse) .....	1
13	408 200 700	Grease Fitting .....	Graisser .....	1
14	517 290 100	Cable Protector .....	Protecteur de câble .....	1
15	232 581 414	Elastic Stop Nut M8 .....	Écrou d'arrêt élastique M8 .....	3
16	414 990 800	9-Tooth Half Sprocket .....	Demi-barbotin 9 dents .....	2
17	371 910 200	Circlip .....	Circlip .....	1
18	413 711 500	Synthetic Grease .....	Graisse synthétique .....	@





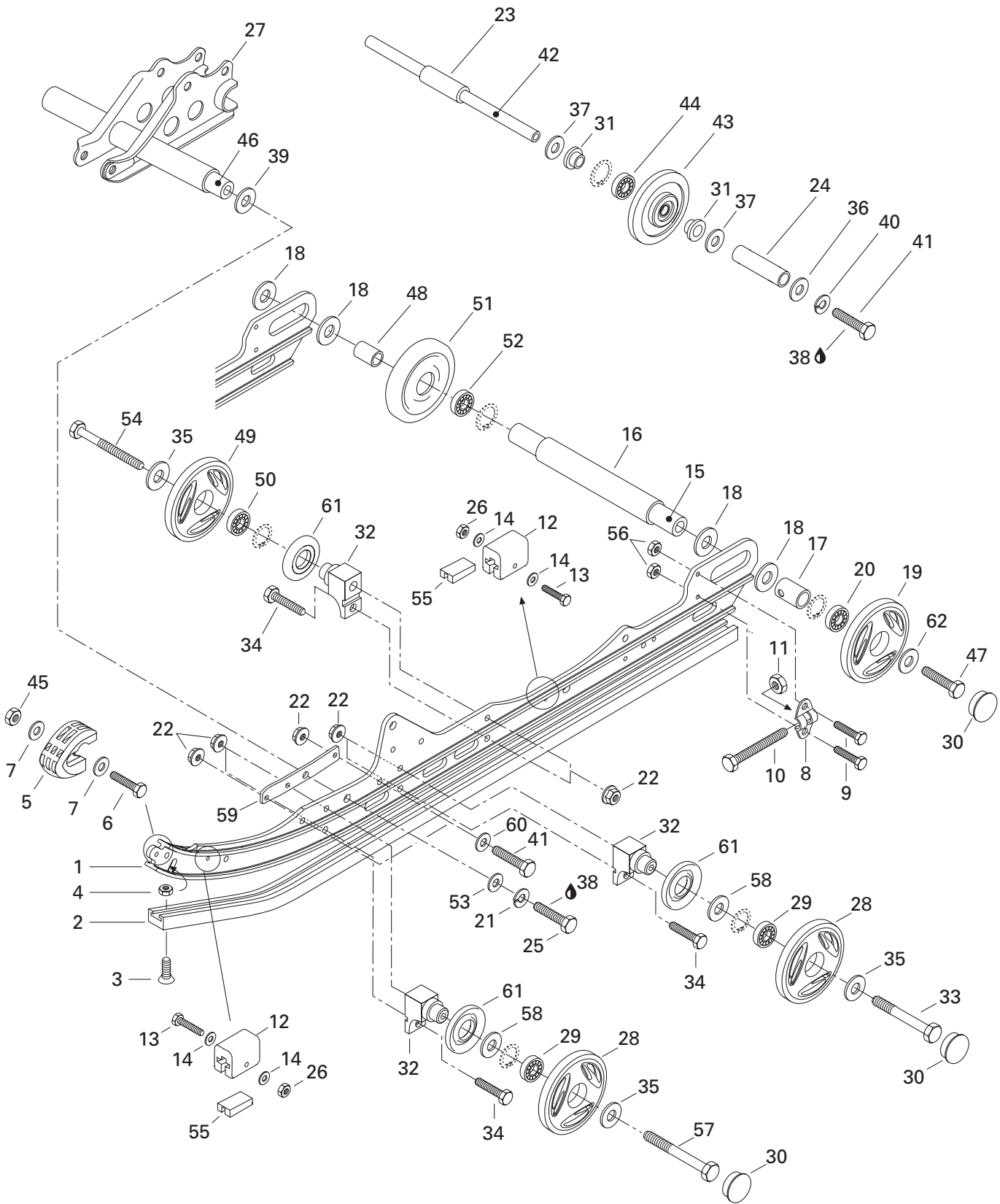




# Rear Suspension Suspension arrière

MX Z 670 HO T.H.

<b>N 1</b>	503 188 960	Runner .....	Rail .....	2
<b>2</b>	560 103 300	Runner Shoe .....	Glissière .....	2
<b>3</b>	216 362 560	Countersunk Head Screw M6 x 25 .....	Vis à tête fraisée M6 x 25 .....	2
<b>4</b>	228 561 045	Elastic Stop Nut M6 .....	Écrou d'arrêt élastique M6 .....	2
<b>5</b>	572 075 400	Runner Protector .....	Protecteur de rail .....	2
<b>6</b>	222 052 565	Hex. Screw M5 x 25 .....	Vis hex. M5 x 25 .....	2
<b>7</b>	391 301 600	Washer .....	Rondelle .....	4
<b>8</b>	503 155 300	Tensioner .....	Tendeur .....	2
<b>9</b>	222 062 065	Hex. Screw M6 x 20 .....	Vis hex. M6 x 20 .....	4
<b>N 10</b>	230 100 044	Hex. Screw M10 x 110 .....	Vis hex. M10 x 110 .....	2
<b>11</b>	228 501 045	Elastic Locking Nut M10 .....	Écrou d'arrêt élastique M10 .....	2
<b>12</b>	570 063 000	Rubber Stopper .....	Butée de caoutchouc .....	4
<b>13</b>	222 054 065	Hex. Screw M5 x 40 .....	Vis hex. M5 x 40 .....	4
<b>14</b>	391 301 700	Flat Washer .....	Rondelle plate .....	8
<b>15</b>	503 160 700	Rear Axle .....	Essieu arrière .....	1
<b>16</b>	503 183 000	Spacer (Long) .....	Entretoise (longue) .....	1
<b>N 17</b>	503 189 075	Outer Spacer .....	Entretoise extérieure .....	2
<b>18</b>	503 180 400	Washer .....	Rondelle .....	4
<b>19-20</b>	572 045 800	<b>Wheel 165 Ass'y</b> .....	<b>Roue 165 ass.</b> .....	2
<b>20</b>	405 404 500	Ball Bearing 6205 .....	Roulement à billes 6205 .....	2
<b>21</b>	224 721 218	Lock Washer 12 mm .....	Rondelle-frein 12 mm .....	2
<b>22</b>	228 781 045	Elastic Flanged Nut M8 .....	Écrou élastique à épaulement M8 .....	16
<b>23</b>	503 153 100	Spacer .....	Entretoise .....	1
<b>N 24</b>	503 188 951	Outer Spacer .....	Entretoise extérieure .....	2
<b>25</b>	222 024 065	Hex. Screw M12 x 40 .....	Vis hex. M12 x 40 .....	2
<b>26</b>	228 551 045	Elastic Stop Nut M5 .....	Écrou d'arrêt élastique M5 .....	4
<b>N 27</b>	503 188 976	Center Support .....	Support central .....	1
<b>N 28-29</b>	503 188 997	<b>Wheel 135 Ass'y</b> .....	<b>Roue 135 ass.</b> .....	4
<b>29</b>	405 404 500	Ball Bearing 6205 .....	Roulement à billes 6205 .....	4
<b>30</b>	570 063 600	Wheel Cap .....	Capuchon de roue .....	6
<b>N 31</b>	415 112 700	Cushion .....	Coussinet .....	4
<b>32</b>	503 174 600	Support .....	Support .....	6
<b>33</b>	207 088 544	Hex. Screw M8 x 85 .....	Vis hex. M8 x 85 .....	2
<b>34</b>	222 082 565	Hex. Screw M8 x 25 .....	Vis hex. M8 x 25 .....	6
<b>35</b>	503 183 100	Washer .....	Rondelle .....	6
<b>36</b>	503 183 200	Washer (Yellow) .....	Rondelle (jaune) .....	2
<b>37</b>	503 154 000	Washer .....	Rondelle .....	4
<b>38</b>	293 800 015	Loctite 271, 10 ml .....	Loctite 271, 10 ml .....	@

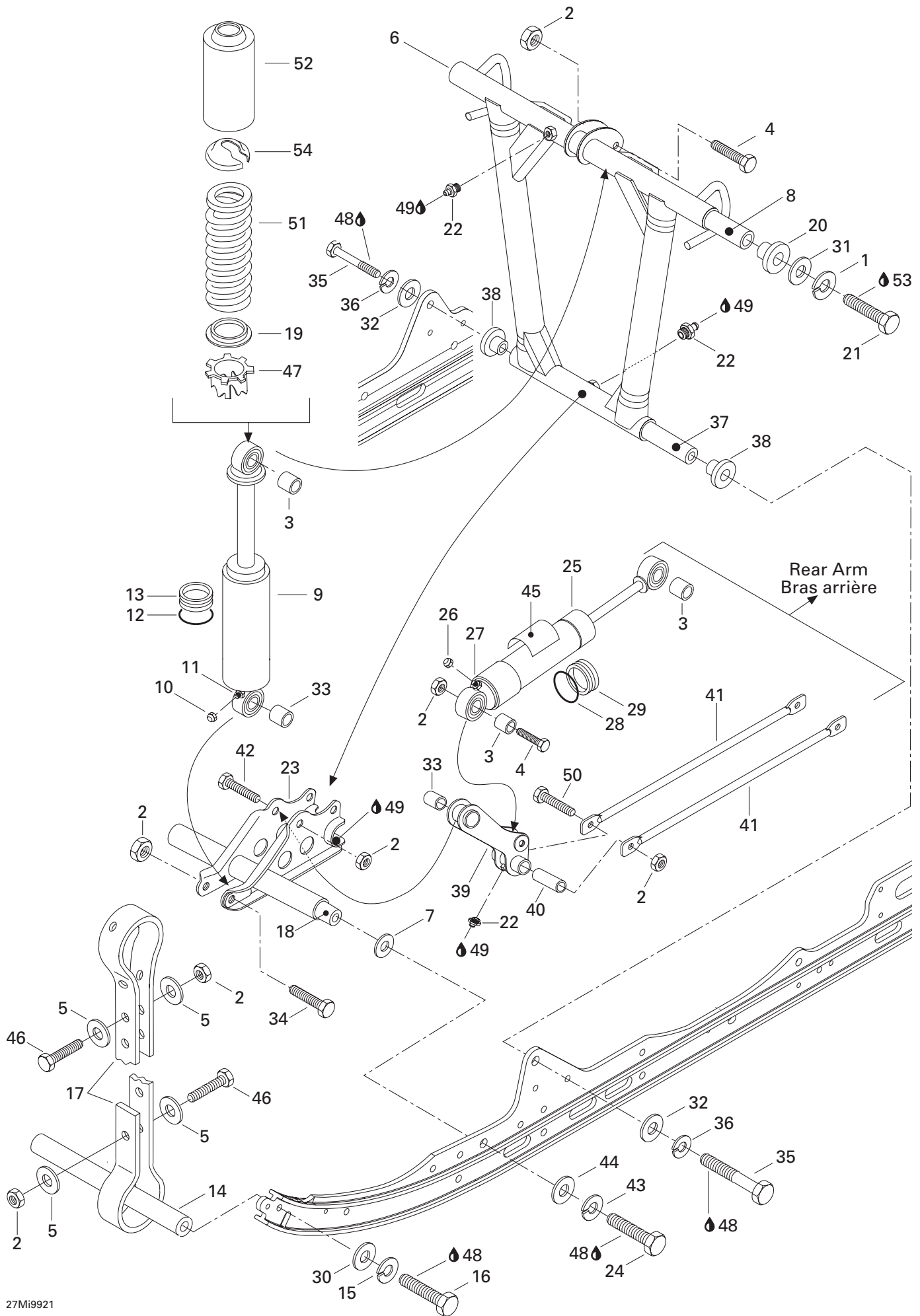




## Rear Suspension Suspension arrière

MX Z 670 HO T.H.

<b>39</b>	503 175 400	Hardened Washer .....	Rondelle trempée .....	2
<b>40</b>	224 781 140	Lock Washer 8 mm .....	Rondelle-frein 8 mm .....	2
<b>41</b>	222 083 065	Hex. Screw M8 x 30 .....	Vis hex. M8 x 30 .....	6
<b>42</b>	503 160 000	Axle .....	Essieu .....	1
<b>43→44</b>	572 018 900	<b>Idler Wheel Ass'y</b> .....	<b>Roue de support ass.</b> .....	2
<b>44</b>	405 404 500	Ball Bearing 6205 .....	Roulement à billes 6205 .....	2
<b>45</b>	228 551 045	Elastic Stop Nut M5 .....	Écrou d'arrêt élastique M5 .....	2
<b>46</b>	503 174 900	Lower Axle .....	Axe inférieur .....	1
<b>47</b>	732 601 002	Hex. Screw .....	Vis hex. ....	2
<b>48</b>	503 182 900	Spacer (Short) .....	Entretoise (courte) .....	1
<b>N 49→50</b>	503 188 997	<b>Wheel 135 Ass'y</b> .....	<b>Roue 135 ass.</b> .....	2
<b>50</b>	405 404 500	Ball Bearing 6205 .....	Roulement à billes 6205 .....	2
<b>51→52</b>	572 045 800	<b>Wheel 165 Ass'y</b> .....	<b>Roue 165 ass.</b> .....	1
<b>52</b>	405 404 500	Ball Bearing 6205 .....	Roulement à billes 6205 .....	1
<b>53</b>	224 021 251	Flat Washer 12 mm .....	Rondelle plate 12 mm .....	2
<b>54</b>	207 088 044	Hex. Screw M8 x 80 .....	Vis hex. M8 x 80 .....	2
<b>55</b>	572 084 800	Stopper Reinforcement .....	Renfort de butée .....	4
<b>56</b>	233 261 414	Elastic Flange Nut M6 .....	Écrou élastique à épaulement M6 .....	4
<b>57</b>	207 089 044	Hex. Screw M8 x 90 .....	Vis hex. M8 x 90 .....	2
<b>58</b>	503 173 700	Washer .....	Rondelle .....	4
<b>N 59</b>	503 189 060	Reinforcement Plate .....	Plaque de renfort .....	2
<b>60</b>	224 081 171	Flat Washer 8 mm .....	Rondelle plate 8 mm .....	4
<b>N 61</b>	572 089 000	Labyrinth Seal .....	Joint labyrinthe .....	6
<b>62</b>	503 183 300	Washer .....	Rondelle .....	2

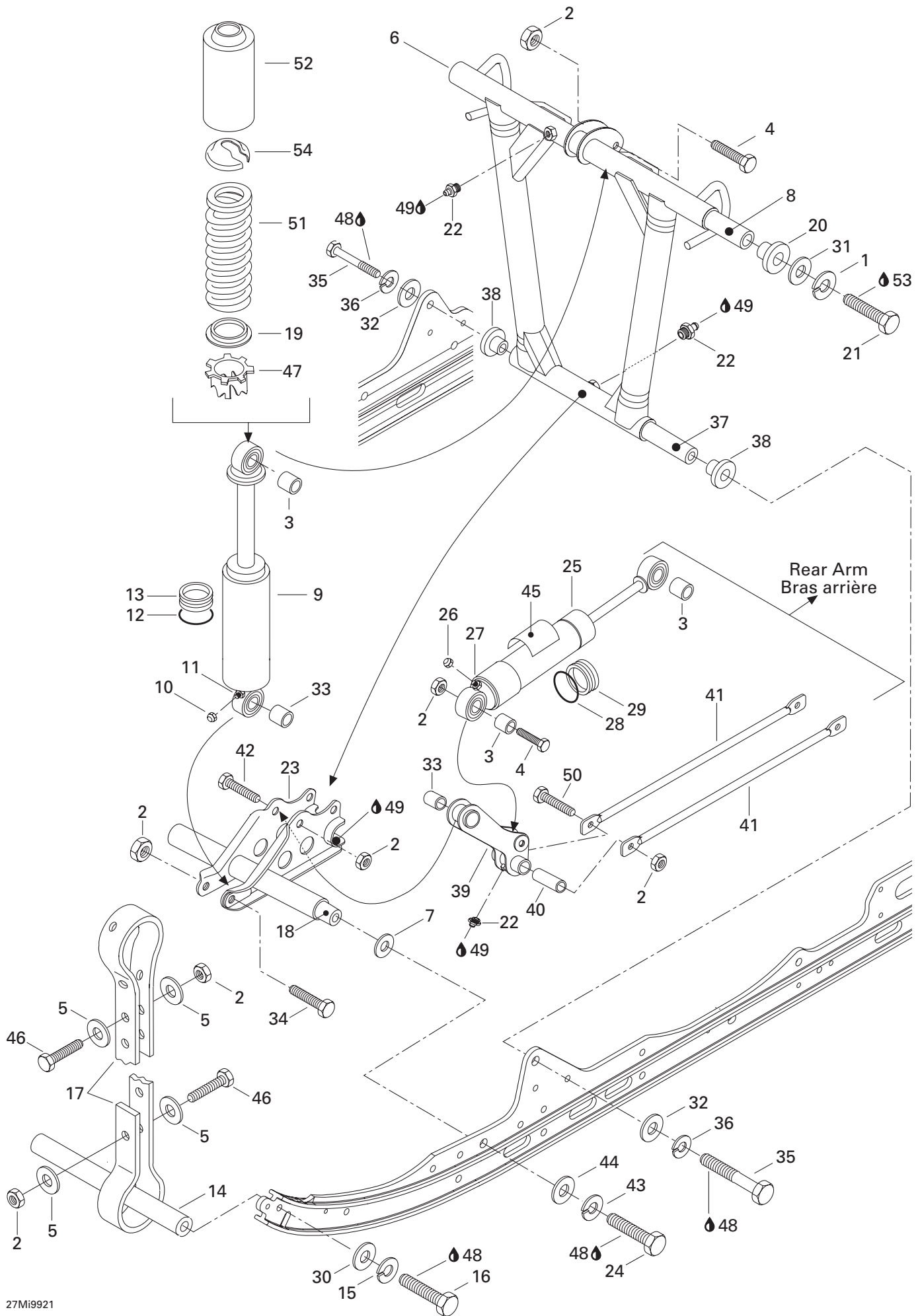




## Front Arm (RR. Susp.) Bras avant (susp. arr.)

MX Z 670 HO T.H.

1	234 101 601	Lock Washer 10 mm .....	Rondelle-frein 10 mm .....	2
2	232 581 414	Elastic Stop Nut M8 .....	Écrou d'arrêt élastique M8 .....	9
3	414 936 000	Cushion .....	Coussinet .....	3
4	222 084 065	Hex. Screw M8 x 40 .....	Vis hex. M8 x 40 .....	2
5	517 078 700	Washer .....	Rondelle .....	8
6	503 171 100	Front Arm .....	Bras avant .....	1
7	503 175 400	Hardened Washer .....	Rondelle trempée .....	2
N 8	503 188 938	Shaft .....	Arbre .....	1
N 9-13	503 188 916	<b>Center Shock Ass'y</b> .....	<b>Amortisseur central ass.</b> .....	1
10	415 127 405	Air Valve Cap .....	Bouchon soupape à air .....	1
11	414 888 314	Air Valve .....	Soupape à air .....	1
12	414 888 312	O'Ring .....	Joint torique .....	1
13	415 097 900	Free Piston .....	Piston libre .....	1
14	503 151 600	Axle .....	Axe .....	1
15	224 781 140	Lock Washer 8 mm .....	Rondelle-frein 8 mm .....	2
16	222 083 065	Hex. Screw M8 x 30 .....	Vis hex. M8 x 30 .....	2
17	570 069 300	Stopper Strap .....	Courroie d'arrêt .....	2
18	503 174 900	Lower Axle .....	Axe inférieur .....	1
19	517 184 300	Spring Guide .....	Guide de ressort .....	1
N 20	503 188 939	Cushion .....	Coussinet .....	2
21	207 006 044	Hex. Screw M10 x 60 .....	Vis hex. M10 x 60 .....	2
22	408 200 700	Grease Fitting M6 .....	Raccord de graissage M6 .....	3
N 23	503 188 976	Center Support .....	Support central .....	1
24	222 024 065	Hex. Screw M12 x 40 .....	Vis hex. M12 x 40 .....	2
N 25-29	503 188 915	<b>Rear Shock Ass'y</b> .....	<b>Amortisseur arrière ass.</b> .....	1
26	415 127 405	Air Valve Cap .....	Bouchon soupape à air .....	1
27	414 888 314	Air Valve .....	Soupape à air .....	1
28	414 888 312	O'Ring .....	Joint torique .....	1
29	415 097 900	Free Piston .....	Piston libre .....	1
30	224 081 171	Flat Washer 8 mm .....	Rondelle plate 8 mm .....	2
31	224 001 211	Flat Washer 10 mm .....	Rondelle plate 10 mm .....	2
32	224 021 251	Flat Washer 12 mm .....	Rondelle plate 12 mm .....	2
33	414 917 900	Cushion .....	Coussinet .....	2
34	222 085 565	Hex. Screw M8 x 55 .....	Vis hex. M8 x 55 .....	1
35	207 026 044	Hex. Screw M12 x 60 .....	Vis hex. M12 x 60 .....	2
36	224 721 218	Lock Washer 12 mm .....	Rondelle frein 12 mm .....	2
37	503 182 000	Shaft (Front Arm) .....	Arbre (bras avant) .....	1
N 38	503 188 940	Cushion .....	Coussinet .....	2



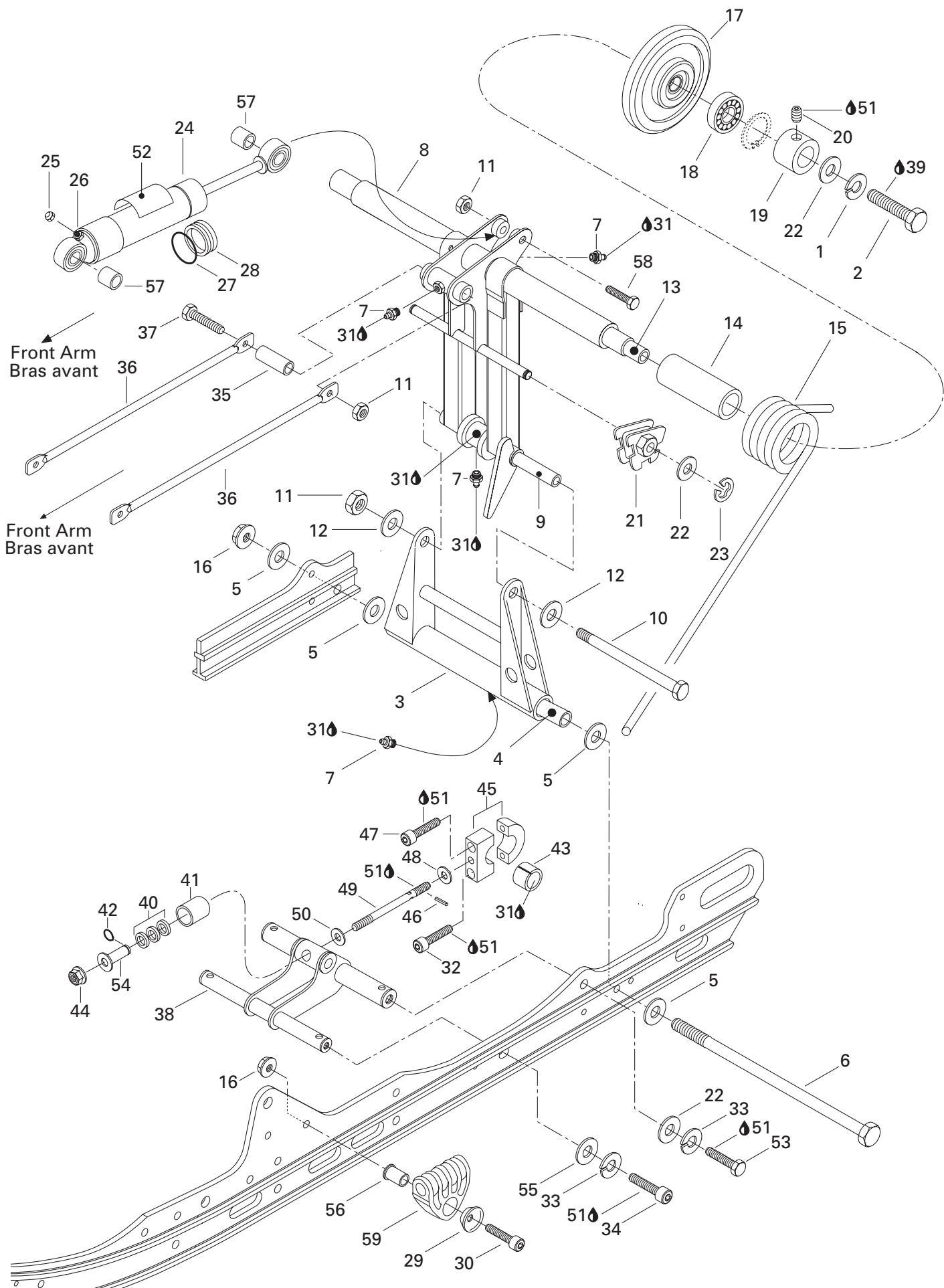


## Front Arm (RR. Susp.) Bras avant (susp. arr.)

MX Z 670 HO T.H.

<b>39</b>	503 158 500	Lever .....	Levier .....	1
<b>40</b>	503 158 600	Tie Rod Shaft .....	Axe de barre d'accouplement .....	1
<b>41</b>	503 187 100	Tie rod .....	Tige d'accouplement .....	2
<b>42</b>	207 085 044	Hex. Screw M8 x 50 .....	Vis hex. M8 x 50 .....	1
<b>43</b>	224 721 218	Lock Washer 12 mm .....	Rondelle frein 12 mm .....	2
<b>44</b>	224 021 251	Washer 12 mm .....	Rondelle 12 mm .....	2
<b>N 45</b>	516 000 183	Shock Decal .....	Décalque d'amortisseur .....	1
<b>46</b>	222 082 565	Hex. Screw M8 x 25 .....	Vis hex. M8 x 25 .....	4
<b>47</b>	414 762 600	Spring Seat .....	Bague de réglage .....	1
<b>48</b>	293 800 005	Loctite 271, 10 ml .....	Loctite 271, 10 ml .....	@
<b>49</b>	413 711 500	Synthetic Grease .....	Graisse synthétique .....	@
<b>50</b>	222 087 565	Hex. Screw M8 x 75 .....	Vis hex. M8 x 75 .....	1
<b>51</b>	415 103 600	Spring .....	Ressort .....	1
<b>N 52</b>	503 188 930	Protector .....	Protecteur .....	1
<b>53</b>	293 800 015	Loctite 242, 10 ml .....	Loctite 242, 10 ml .....	@
<b>54</b>	503 140 600	Spring Stopper .....	Butée de ressort .....	1





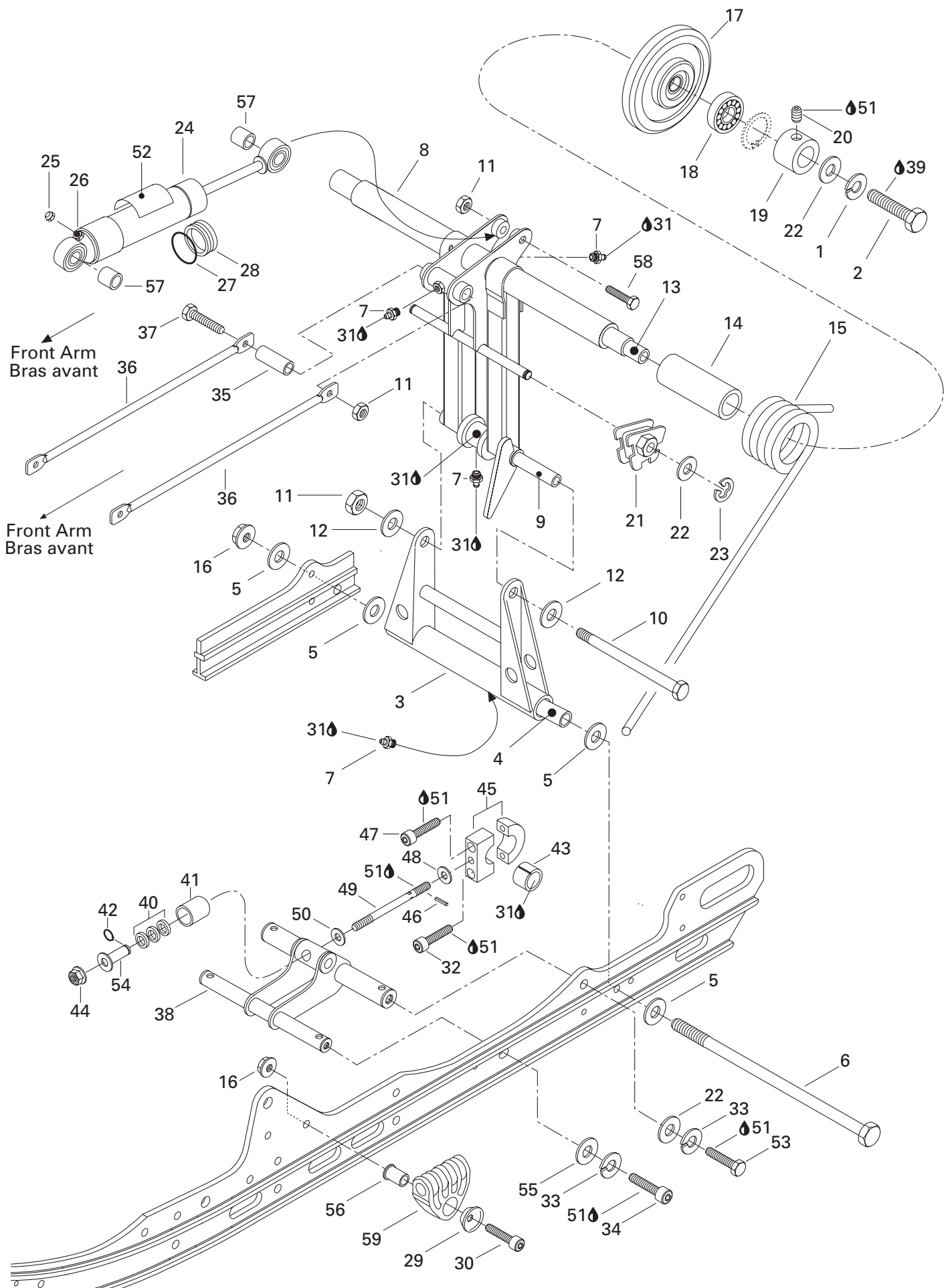




## Rear Arm (RR. Susp.) Bras arrière (susp. arr.)

MX Z 670 HO T.H.

1	234 101 601	Lock Washer 10 mm .....	Rondelle-frein 10 mm .....	2
2	207 103 544	Hex. Screw M10 x 35 .....	Vis hex. M10 x 35 .....	2
3	503 169 200	Pivot Arm .....	Jumelle .....	1
4	503 154 703	Lower Axle Pivot .....	Axe inférieur de jumelle .....	1
5	224 081 201	Washer .....	Rondelle .....	4
6	732 601 198	Bolt M8 (Long) .....	Boulon M8 (long) .....	1
7	408 200 700	Grease Fitting M6 .....	Raccord de graissage M6 .....	4
<b>N 8</b>	503 188 961	Rear Arm .....	Bras arrière .....	1
9	503 144 300	Upper Axle .....	Axe supérieur .....	1
10	732 601 197	Bolt M8 (Short) .....	Boulon M8 (court) .....	1
11	232 581 414	Elastic Stop Nut M8 .....	Écrou d'arrêt élastique M8 .....	3
12	224 081 171	Washer 8 mm .....	Rondelle 8 mm .....	2
13	503 168 700	Rear Cross Shaft .....	Axe transversal arrière .....	1
14	572 080 700	Bushing .....	Douille .....	2
15	414 943 500	R.H. Spring .....	Ressort DR .....	1
	414 943 600	L.H. Spring .....	Ressort GA .....	1
16	228 781 045	Elastic Flanged Nut M8 .....	Écrou élastique à épaulement M8 .....	3
17→18	572 091 400	<b>Wheel 155 Ass'y</b> .....	<b>Roue 155 ass.</b> .....	2
18	405 404 500	Ball Bearing 6205 .....	Roulement à billes 6205 .....	2
19	503 168 800	Retaining Ring .....	Bague d'appui .....	2
20	206 260 844	Socket Set Screw M6 x 8 .....	Vis de pression Allen M6 x 8 .....	2
21	572 030 800	L.H. Cam Adjuster .....	Came de réglage GA .....	1
	572 030 900	R.H. Cam Adjuster .....	Came de réglage DR .....	1
22	224 001 211	Flat Washer 10 mm .....	Rondelle plate 10 mm .....	6
23	371 907 100	E-Circlip .....	Circlip-E .....	2
<b>N 24→28</b>	503 188 915	<b>Rear Shock Ass'y</b> .....	<b>Amortisseur arrière ass.</b> .....	1
25	415 127 405	Air Valve Cap .....	Bouchon soupape à air .....	1
26	414 888 314	Air Valve .....	Soupape à air .....	1
27	414 888 312	O'Ring .....	Joint torique .....	1
28	415 097 900	Free Piston .....	Piston libre .....	1
<b>N 29</b>	503 188 929	Retainer Cushion .....	Coussinet de retenue .....	2
30	205 084 544	Socket Head Screw M8 x 45 .....	Vis Allen M8 x 45 .....	2
31	413 711 500	Synthetic Grease .....	Graisse synthétique .....	@
32	222 983 065	Socket Head Screw M8 x 30 .....	Vis Allen M8 x 30 .....	1
33	234 100 602	Lock Washer 10 mm .....	Rondelle-frein 10 mm .....	4
34	222 903 565	Socket Head Screw M10 x 35 .....	Vis Allen M10 x 35 .....	2
35	503 158 600	Tie Rod Shaft .....	Axe de barre d'accouplement .....	1
36	503 187 100	Tie Rod .....	Tige d'accouplement .....	2
37	222 087 565	Hex. Screw M8 x 75 .....	Vis hex. M8 x 75 .....	1

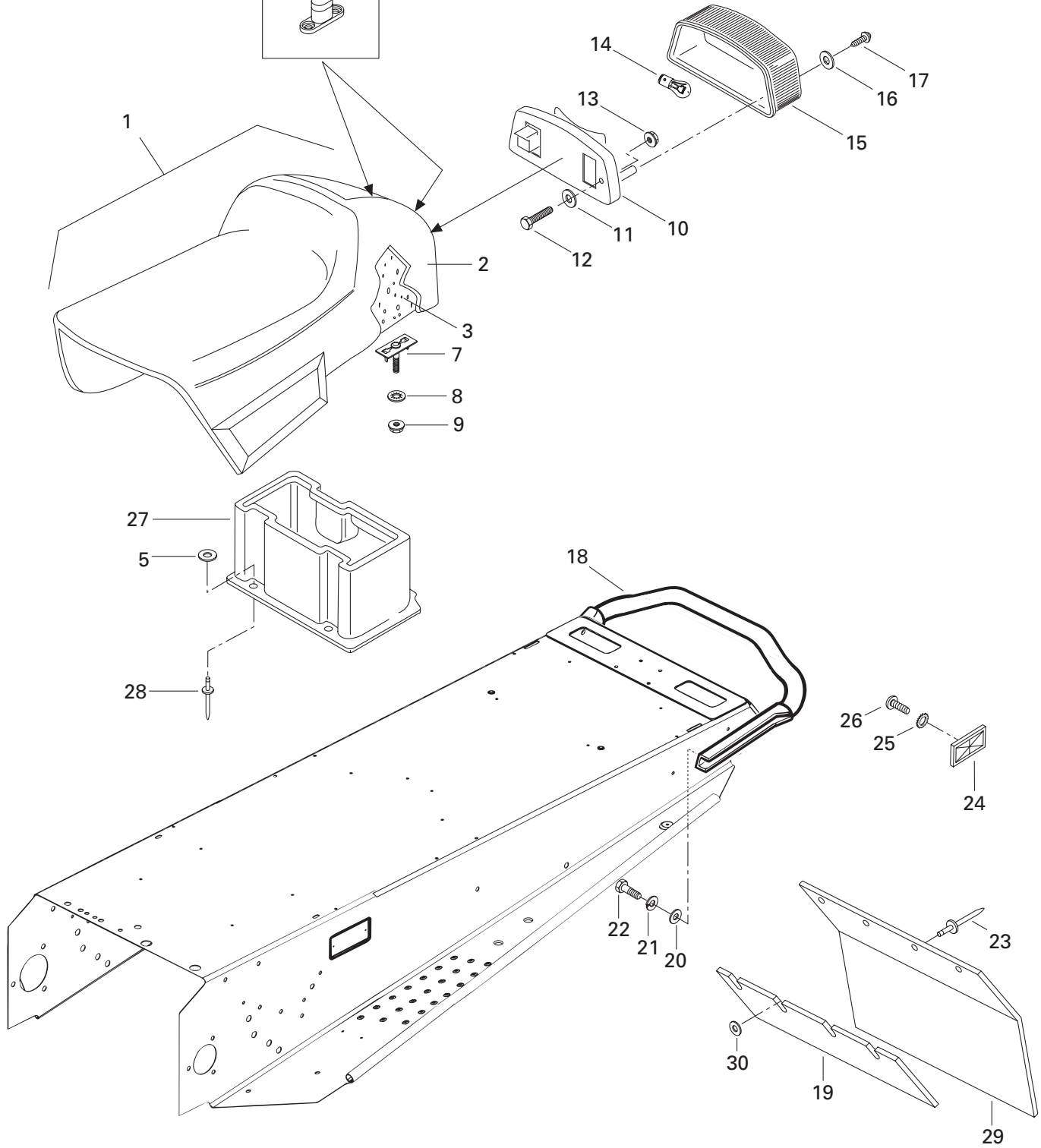
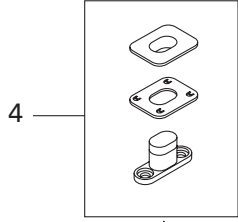
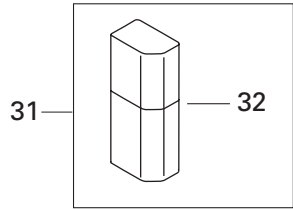




## Rear Arm (RR. Susp.) Bras arrière (susp. arr.)

MX Z 670 HO T.H.

<b>N 38</b>	503 188 969	Bracket .....	Attache .....	1
<b>39</b>	293 800 015	Loctite 242, 10 ml .....	Loctite 242, 10 ml .....	@
<b>40</b>	570 049 600	Rubber Stopper .....	Butée de caoutchouc .....	3
<b>41</b>	503 103 600	Cup .....	Coupole .....	1
<b>42</b>	371 910 700	Circlip .....	Circlip .....	1
<b>43</b>	415 027 800	Cushion .....	Coussinet .....	1
<b>44</b>	228 701 045	Elastic Flange Nut M10 .....	Écrou élastique à épaulement M10 ....	1
<b>N 45-49</b>	503 189 044	<b>Pivot Block Ass'y</b> .....	<b>Bloc de pivot ass.</b> .....	1
<b>46</b>	732 804 011	Rolled Pin .....	Goupille-ressort .....	1
<b>47</b>	222 983 065	Socket Head Screw M8 x 30 .....	Vis Allen M8 x 30 .....	1
<b>48</b>	— XXX —	Washer .....	Rondelle .....	1
<b>N 49</b>	— XXX —	Threaded Rod .....	Tige filetée .....	1
<b>50</b>	503 183 400	Washer .....	Rondelle .....	1
<b>51</b>	293 800 005	Loctite 271, 10 ml .....	Loctite 271, 10 ml .....	@
<b>N 52</b>	516 000 183	Shock Decal .....	Décalque d'amortisseur .....	1
<b>53</b>	207 103 044	Hex. Screw M10 x 30 .....	Vis hex. M10 x 30 .....	2
<b>54</b>	503 172 900	Bushing Weld .....	Douille soudée .....	1
<b>55</b>	503 176 700	Hardened Washer 10 mm .....	Rondelle trempée 10 mm .....	2
<b>N 56</b>	503 188 934	Spring Axle Guide .....	Axe pour guide ressort .....	2
<b>57</b>	414 936 000	Cushion .....	Coussinet .....	2
<b>58</b>	207 085 044	Hex. Screw M8 x 50 .....	Vis hex. M8 x 50 .....	1
<b>N 59</b>	503 188 933	Spring Support .....	Support de ressort .....	2



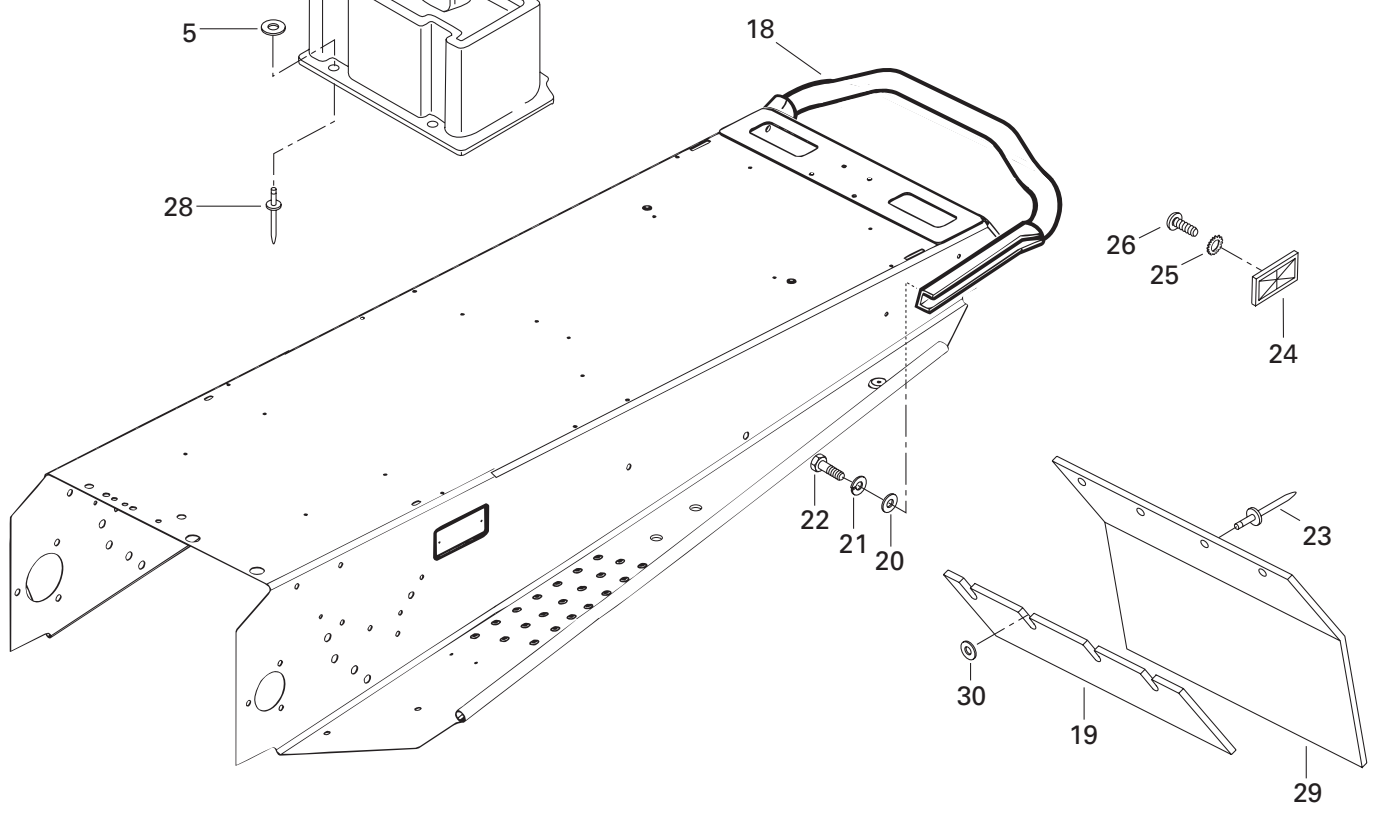
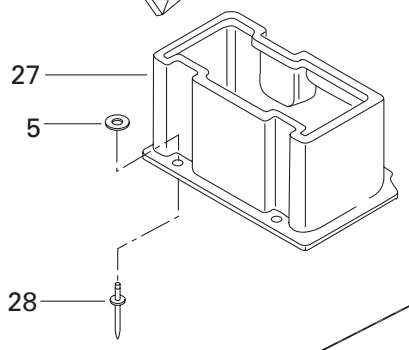
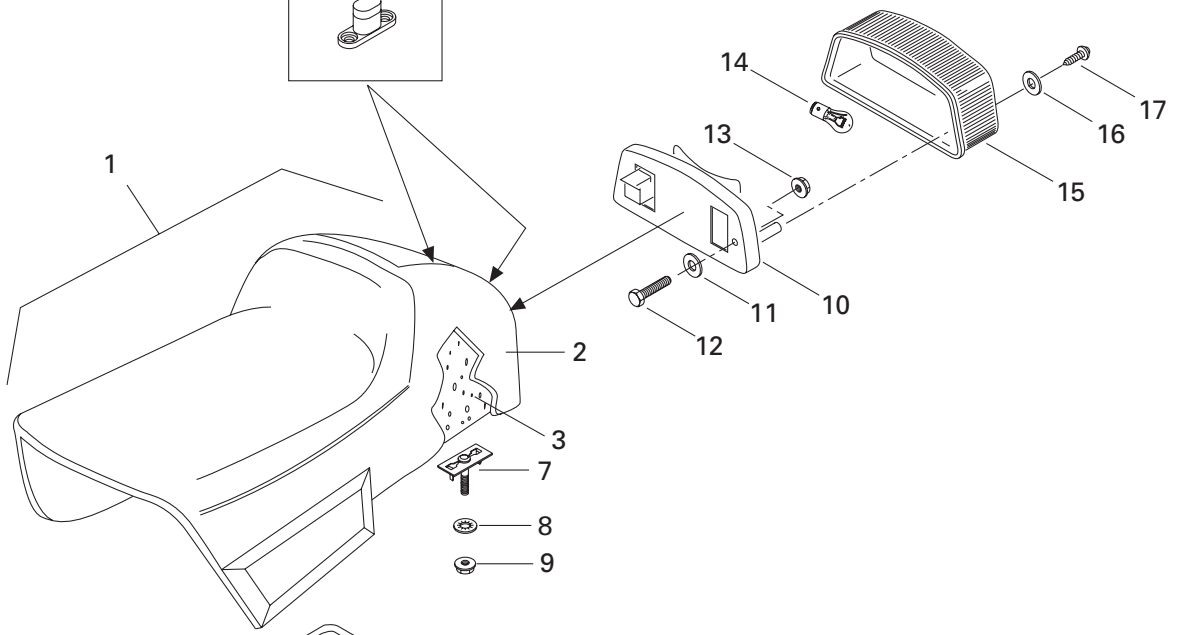
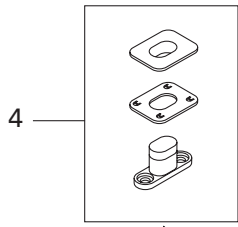
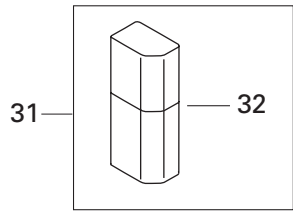


# Seat and Accessories

## Siège et accessoires

MX Z 670 HO T.H.

<b>N 1</b>	— XXX —	<b>Seat Ass'y</b> .....	<b>Siège ass.</b> .....	1
<b>N 2</b>	510 003 652	Seat Cover .....	Housse de siège .....	1
<b>3</b>	414 891 300	Seat Foam .....	Mousse de siège .....	1
<b>4</b>	414 728 000	Seat Buckle .....	Boucle de siège .....	@
<b>5</b>	517 297 900	Washer .....	Rondelle .....	3
<b>N 6</b>	529 035 582	Adjuster Wrench (Rear Suspension) ...	Clé de réglage (suspension arrière) ...	1
<b>7</b>	— XXX —	Retaining Plate .....	Plaque de retenue .....	2
<b>8</b>	732 610 072	Push Nut .....	Écrou à pression .....	2
<b>9</b>	233 261 414	Elastic Flanged Nut M6 .....	Écrou élastique à épaulement M6 .....	2
<b>10</b>	414 513 600	Tail Lamp Housing .....	Boîtier du feu arrière .....	1
<b>11</b>	517 297 900	Washer .....	Rondelle .....	2
<b>12</b>	222 053 065	Hex. Screw M5 x 30 .....	Vis hex. M5 x 30 .....	2
<b>13</b>	228 751 045	Flanged Elastic Nut M5 .....	Écrou élastique à épaulement M5 .....	2
<b>14</b>	410 504 000	Tail Lamp Bulb .....	Ampoule feu arrière .....	1
<b>15</b>	414 513 700	Lens .....	Lentille .....	1
<b>16</b>	414 516 400	Washer .....	Rondelle .....	2
<b>17</b>	732 601 253	Tapping Phillips Screw .....	Vis cruciforme autotaraudeuse .....	2
<b>18</b>	518 318 200	Bumper .....	Pare-chocs .....	1
<b>19</b>	572 108 200	Reinforcement .....	Renfort .....	1
<b>20</b>	224 081 171	Washer 8 mm .....	Rondelle 8 mm .....	4
<b>21</b>	224 781 140	Lock Washer 8 mm .....	Rondelle-frein 8 mm .....	4
<b>22</b>	207 182 044	Hex. Screw M8 x 20 .....	Vis hex. M8 x 20 .....	4
<b>23</b>	390 909 600	Pop Rivet (Black) .....	Pop rivet (noir) .....	4
<b>24</b>	414 510 100	Reflector (Red) .....	Réflecteur (rouge) .....	2
<b>25</b>	224 151 101	Serrated Lock Washer 5 mm .....	Rondelle-frein à dents ext. 5 mm .....	2
<b>26</b>	222 851 065	Screw M5 x 10 .....	Vis M5 x 10 .....	2
<b>27</b>	572 106 300	Rear Trunk .....	Coffre arrière .....	1
<b>28</b>	390 908 000	Pop Rivet .....	Pop rivet .....	2
<b>29</b>	572 101 500	Snow Guard (Yellow) .....	Garde-neige (jaune) .....	1
<b>30</b>	517 225 900	Flat Washer .....	Rondelle plate .....	4

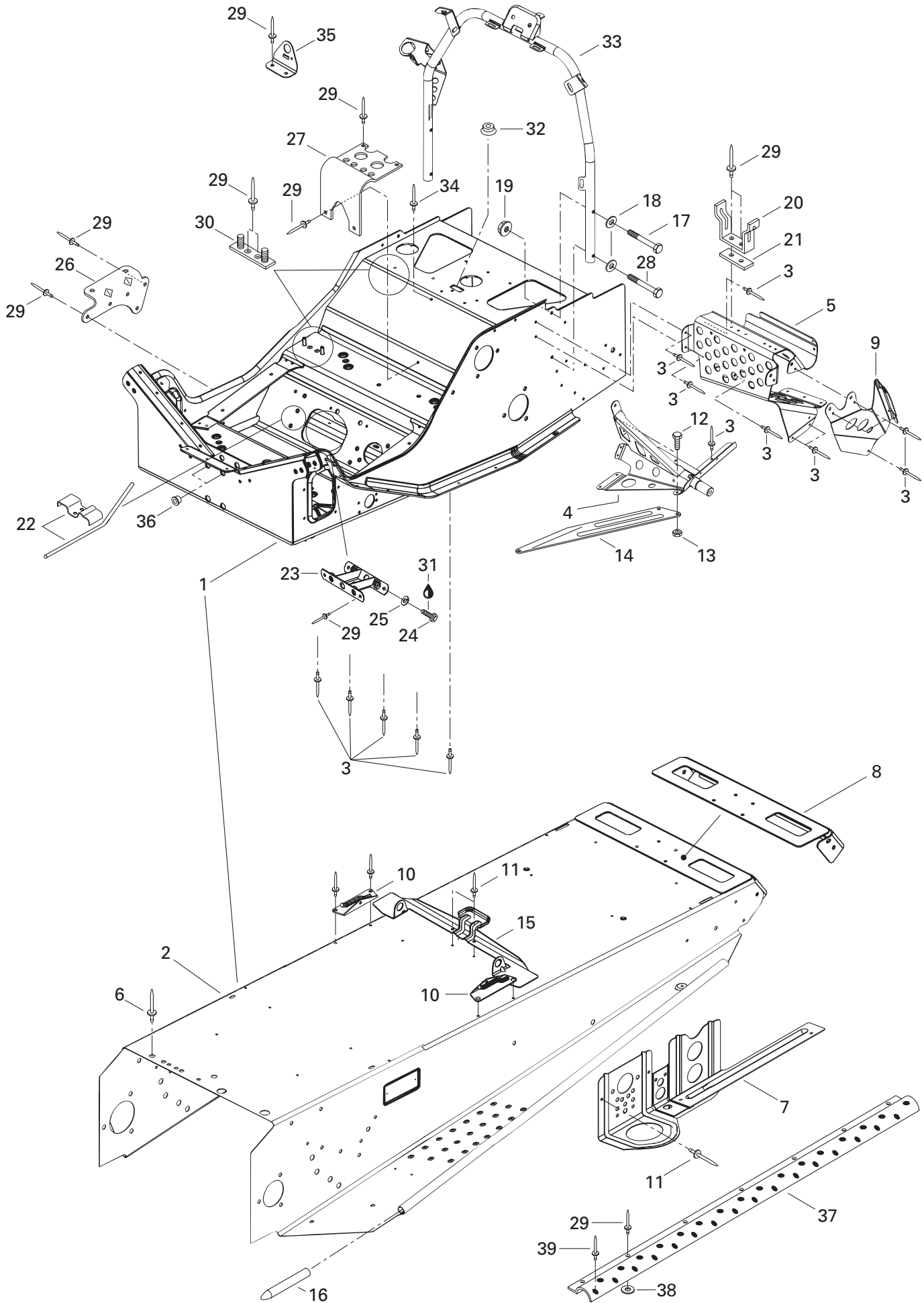




## Seat and Accessories Siège et accessoires

MX Z 670 HO T.H.

<b>31→32</b>	529 027 900	<b>Tool Box Kit</b> .....	<b>Trousse avec outils</b> .....	1
	529 019 200	Screw Driver (Not Shown) .....	Tournevis (non illus.) .....	1
	529 014 900	Wrench Socket (10/13 mm)(Not Shown) ..	Clé à douilles (10/13 mm) (non illus.)..	1
	529 014 800	Wrench Socket (21/26 mm)(Not Shown) ..	Clé à douilles (21/26 mm) (non illus.)..	1
	529 017 300	Wrench Fork (10/13 mm) (Not Shown)	Clé ouverte (10/13 mm) (non illus.) .....	1
	— XXX —	Wrench Fork (16/18 mm) (Not Shown)	Clé ouverte (16/18 mm) (non illus.) .....	1
	529 014 700	Multi-Wrench (Not Shown) .....	Clé multiple (non illus.).....	1
	412 500 100	Rope-Starter (Not Shown) .....	Corde de démarreur (non illus.).....	1
	529 019 400	Starter Grip (Not Shown) .....	Pince de démarreur (non illus.).....	1
	529 019 500	Tool-Spacing (Not Shown) .....	Outil d'écartement (non illus.) .....	1
	529 019 300	Wrench Fork (15/17 mm) (Not Shown)	Clé ouverte (15/17 mm) (non illus.) .....	1
<b>32</b>	572 036 310	Tool Box .....	Coffre à outils .....	1





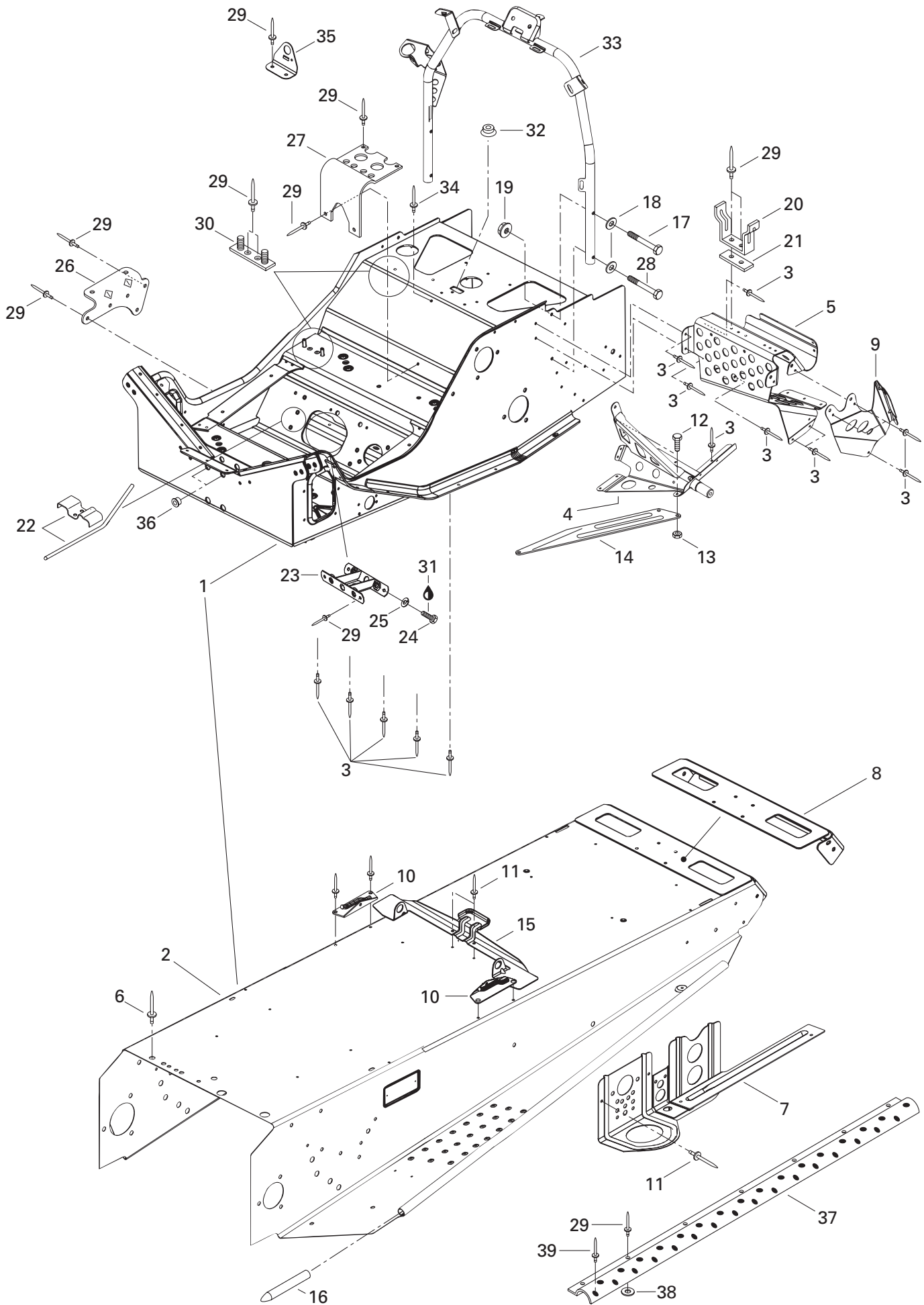


# Frame and Accessories

## Châssis et accessoires

MX Z 670 HO T.H.

<b>N 1</b> →16	518 321 654	<b>Frame Ass'y</b> .....	<b>Châssis ass.</b> .....	1
<b>N 2</b>	— XXX —	Forming Frame .....	Tunnel .....	1
<b>3</b>	390 402 200	Rivet .....	Rivet .....	38
<b>4</b>	518 320 507	L.H. Support .....	Support GA .....	1
	518 320 506	R.H. Support .....	Support DR .....	1
<b>N 5</b>	518 321 417	R.H. Front Footrest .....	Repose-pied avant DR .....	1
<b>N</b>	518 321 418	L.H. Front Footrest .....	Repose-pied avant GA .....	1
<b>N 6</b>	390 911 200	Rivet Chobert .....	Rivet Chobert .....	1
<b>N 7</b>	518 321 448	Rear Bracket L.H. ....	Attache arrière GA .....	1
<b>N</b>	518 321 447	Rear Bracket R.H. ....	Attache arrière DR .....	1
<b>N 8</b>	518 321 301	Rear Cap .....	Capuchon arrière .....	1
<b>9</b>	518 308 714	Upper Plate L.H. ....	Plaque supérieure GA .....	1
	518 308 715	Upper Plate R.H. ....	Plaque supérieure DR .....	1
<b>10</b>	518 304 747	R.H. Tank Bracket .....	Attache de réservoir DR .....	1
	518 304 748	L.H. Tank Bracket .....	Attache de réservoir GA .....	1
<b>11</b>	390 402 400	Pop Rivet .....	Pop rivet .....	4
<b>12</b>	207 151 644	Hex. Screw M5 x 16 .....	Vis Hex. M5 x 16 .....	2
<b>13</b>	228 751 045	Flanged Elastic Nut M5 .....	Écrou élastique à épaulement M5 .....	2
<b>N 14</b>	518 321 698	R.H. Reinf. Plate .....	Plaque de renfort DR .....	1
<b>N</b>	518 321 700	L.H. Reinf. Plate .....	Plaque de renfort GA .....	1
<b>15</b>	518 317 506	Seat Bracket .....	Attache de siège .....	1
<b>16</b>	518 304 746	Reinforcement .....	Renfort .....	2
<b>17</b>	222 063 565	Hex. Screw M6 x 35 .....	Vis hex. M6x 35 .....	2
<b>18</b>	224 061 151	Washer 6 mm .....	Rondelle 6 mm .....	4
<b>19</b>	233 261 414	Elastic Flanged Nut M6 .....	Écrou élastique à épaulement M6 .....	4
<b>20</b>	518 202 100	Pulley Guard Bracket .....	Attache de garde-poulie .....	1
<b>21</b>	518 207 500	Reinforcement .....	Renfort .....	1
<b>22</b>	518 316 712	Rope Guide .....	Guide de corde .....	1
<b>23</b>	518 304 741	Reinforcement Plate .....	Plaque de renfort .....	1
<b>24</b>	207 182 044	Hex. Screw M8 x 20 .....	Vis hex. M8 x 20 .....	2
<b>25</b>	224 781 140	Lock Washer 8 mm .....	Rondelle-frein 8 mm .....	2
<b>26</b>	518 206 300	Muffler Support .....	Support de silencieux .....	1
<b>27</b>	518 310 400	Air Intake Support .....	Support silencieux d'admission .....	1
<b>28</b>	222 064 065	Hex. Screw M6 x 40 .....	Vis hex. M6x 40 .....	2
<b>29</b>	390 402 200	Pop Rivet .....	Pop Rivet .....	37
<b>30</b>	518 315 300	Support Plate .....	Plaque de support .....	2
<b>31</b>	293 800 005	Loctite 271, 10 ml .....	Loctite 271, 10 ml .....	@
<b>32</b>	414 859 400	Cap .....	Bouchon .....	1
<b>N 33</b>	518 321 428	Handle Steering Support .....	Support de guidon .....	1

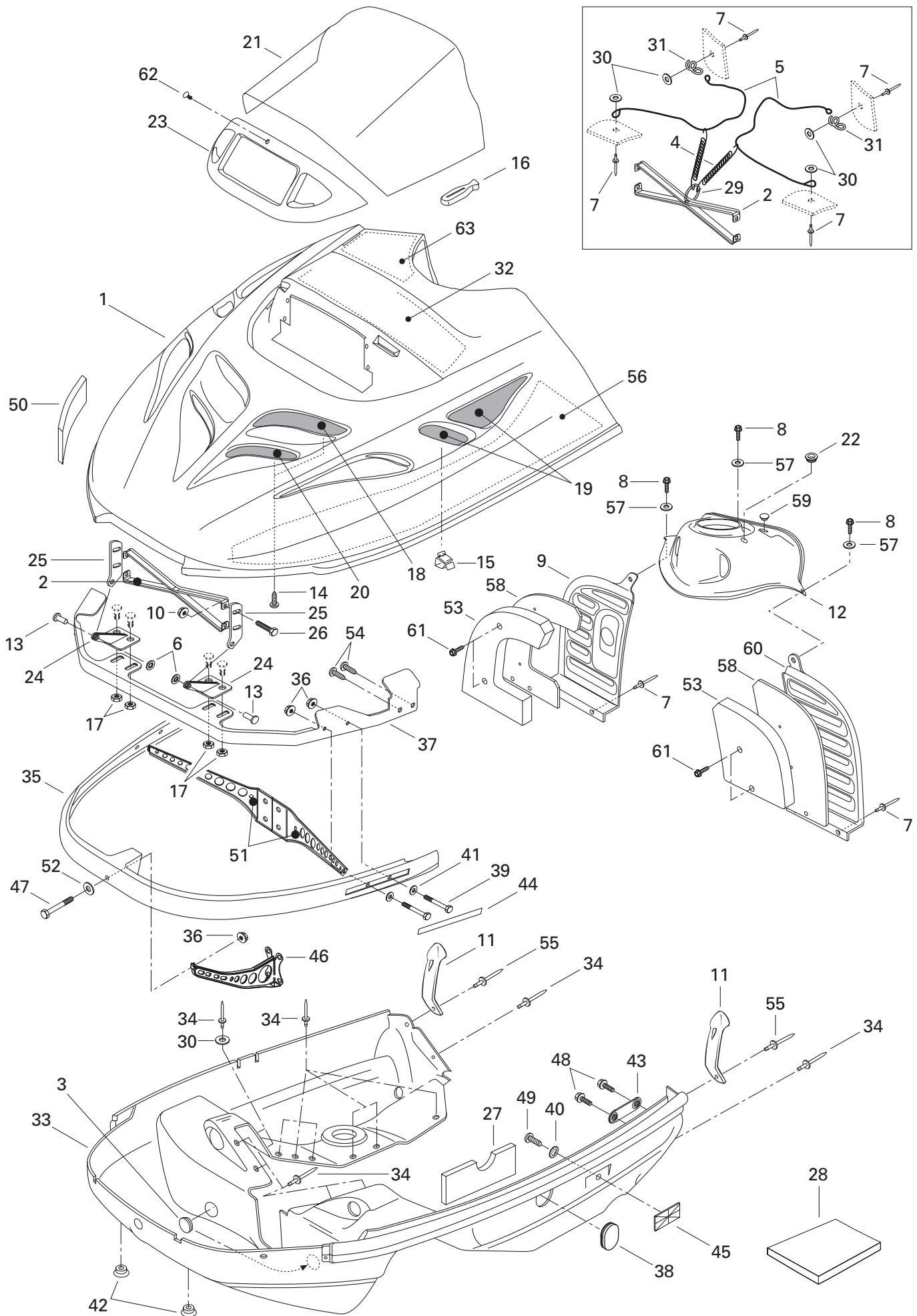




## Frame and Accessories Châssis et accessoires

MX Z 670 HO T.H.

<b>34</b>	390 402 400	Pop Rivet .....	Pop rivet.....	1
<b>35</b>	518 310 206	Valve Bracket .....	Attache soupape .....	1
<b>36</b>	293 450 166	Insert .....	Ajout .....	2
<b>37</b>	518 319 402	Non-Skid Strip .....	Bande antidérapante .....	2
<b>38</b>	517 124 300	Washer .....	Rondelle .....	12
<b>39</b>	390 402 300	Pop Rivet .....	Pop rivet.....	2

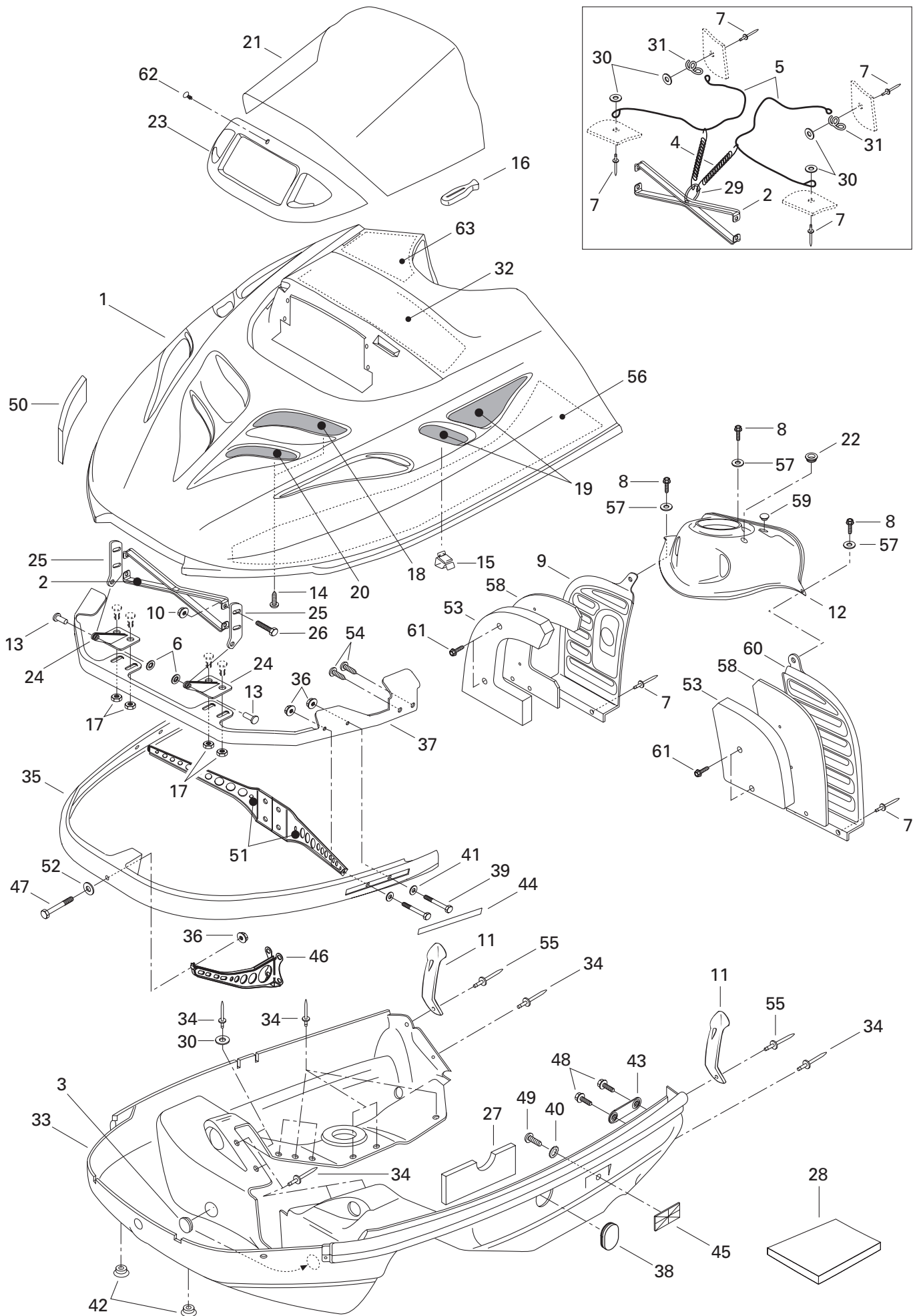




# Cab, Console Capot, console

MX Z 670 HO T.H.

<b>N 1</b>	517 302 097	Hood (Yellow) .....	Capot (jaune) .....	1
<b>2</b>	517 278 100	Hood Reinforcement .....	Renfort de capot .....	1
<b>3</b>	570 041 600	Rubber Cover .....	Couvercle de caoutchouc .....	2
<b>4</b>	414 763 300	Spring .....	Ressort .....	2
<b>5</b>	415 093 900	Retainer Cable .....	Câble de retenue .....	2
<b>6</b>	389 804 300	Nut Push .....	Écrou de blocage .....	2
<b>7</b>	390 409 600	Pop Rivet (Black) .....	Pop rivet (noir) .....	8
<b>8</b>	732 600 030	Taptite Screw .....	Vis autotaraudeuse .....	3
<b>N 9</b>	517 302 163	R.H. Console .....	Console DR .....	1
<b>10</b>	228 751 045	Elastic Flanged Nut M5 .....	Écrou élastique à épaulement M5 .....	4
<b>11</b>	570 027 100	Hood Latch .....	Loquet de capot .....	2
<b>N 12</b>	517 302 161	Switch Dash .....	Console-interrupteur .....	1
<b>13</b>	390 906 200	Rivet-Flat Head 3/16 .....	Rivet-tête plate 3/16 .....	2
<b>14</b>	732 601 210	Self Tapping Screw #8 x 3/8 .....	Vis autotaraudeuse #8 x 3/8 .....	8
<b>N 15</b>	517 302 183	Clip .....	Pince .....	8
<b>16</b>	570 023 800	Windshield Latch .....	Loquet de pare-brise .....	10
<b>17</b>	233 261 414	Elastic Flanged Nut M6 .....	Écrou élastique à épaulement M6 .....	4
<b>18</b>	517 298 400	R.H. Upper Grill .....	Grille supérieure DR .....	1
	517 298 500	L.H. Upper Grill .....	Grille supérieure GA .....	1
<b>19</b>	517 280 200	Side Grill .....	Grille latérale .....	2
<b>20</b>	517 298 600	R.H. Lower Grill .....	Grille inférieure DR .....	1
	517 298 700	L.H. Lower Grill .....	Grille inférieure GA .....	1
<b>21</b>	415 057 700	Low Windshield .....	Pare-brise bas .....	1
<b>22</b>	291 000 339	Bumper Plug .....	Bouchon pare-choc .....	1
<b>23</b>	572 079 200	Lamp Molding .....	Enjoliveur de phare .....	1
<b>24</b>	517 289 900	Lower Hinge .....	Charnière inférieure .....	2
<b>25</b>	517 261 100	Upper Hinge .....	Charnière supérieure .....	2
<b>26</b>	207 151 644	Hex. Screw M5 x 16 .....	Vis hex. M5 x 16 .....	4
<b>27</b>	415 028 100	Foam .....	Mousse .....	1
<b>28</b>	414 632 400	Foam-Acoustic (74"x 34"x 1/2" Thk.) ..	Mousse Isolante (74"x 34"x 1/2" ép.) ..	@
	414 631 900	Foam-Acoustic (74"x 34"x 1" Thk.) .....	Mousse Isolante (74"x 34"x 1" ép.) .....	@
<b>29</b>	415 058 300	Ring .....	Bague .....	1
<b>30</b>	517 124 300	Washer .....	Rondelle .....	8
<b>31</b>	517 262 800	Bracket .....	Attache .....	2
<b>32</b>	414 985 100	Foam Center .....	Mousse centrale .....	1
<b>N 33</b>	502 006 534	Bottom Pan .....	Coque .....	1
<b>34</b>	390 910 200	Pop Rivet (Yellow) .....	Pop rivet (jaune) .....	24
<b>35</b>	517 265 400	Front Bumper .....	Pare-chocs avant .....	1
<b>36</b>	233 261 414	Elastic Flange Nut M6 .....	Écrou élastique à épaulement M6 .....	5



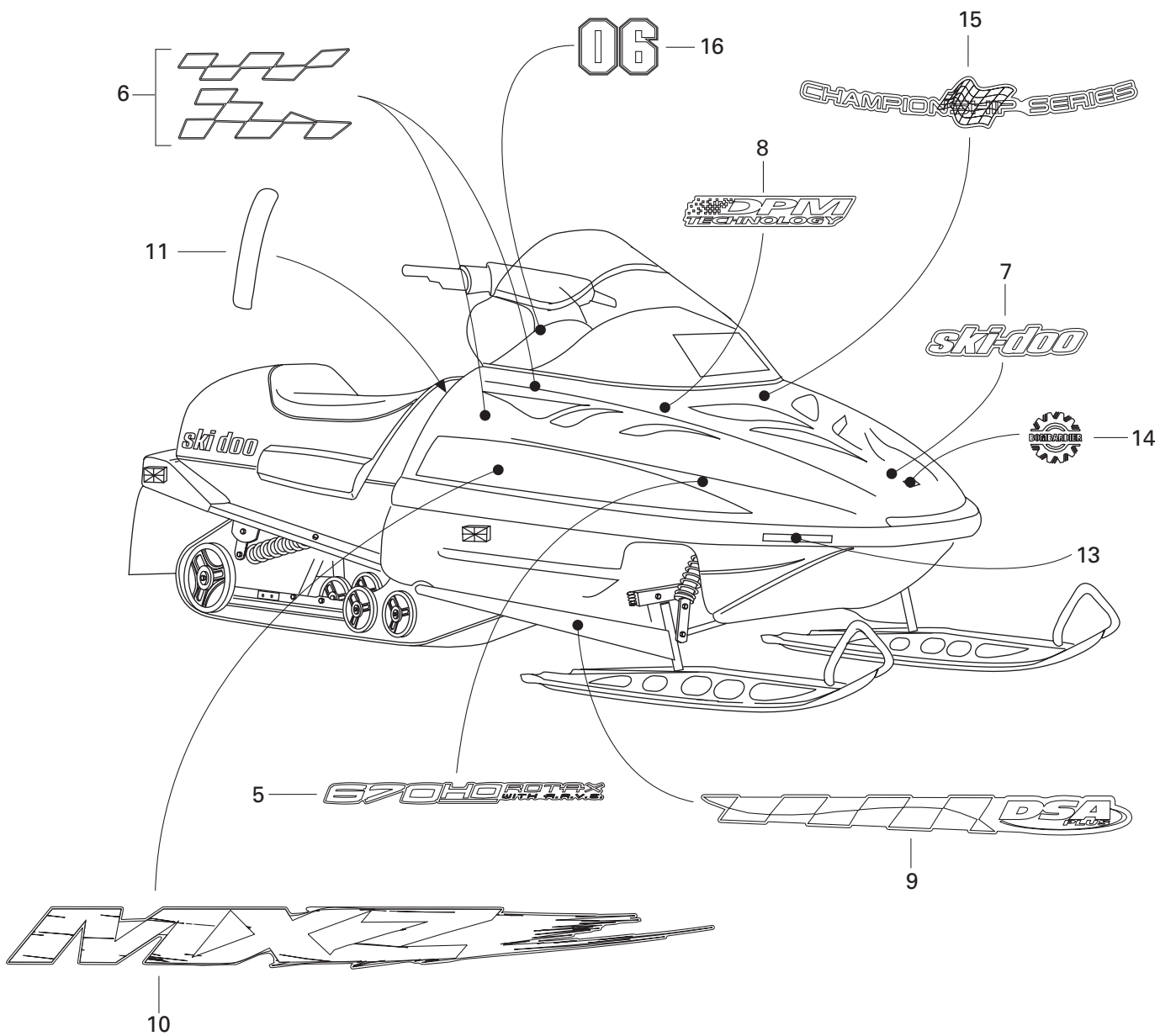
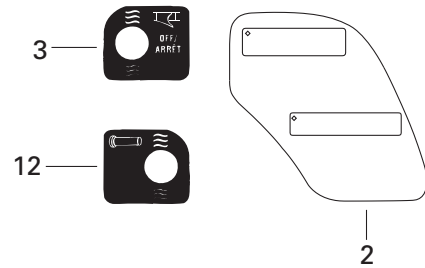
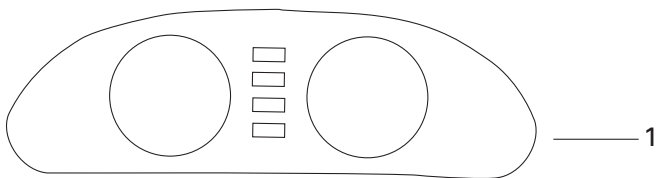


# Cab, Console Capot, console

MX Z 670 HO T.H.

<b>37</b>	517 296 600	Hinge Bracket .....	Attache charnière .....	1
<b>38</b>	570 053 704	Bottom Pan Cap (Yellow) .....	Capuchon de coque (jaune) .....	1
<b>39</b>	222 063 065	Hex. Screw M6 x 30 .....	Vis hex. M6 x 30 .....	4
<b>40</b>	224 151 101	Serrated Lock Washer 5 mm .....	Rondelle-frein à dents ext. 5 mm .....	2
<b>41</b>	224 061 121	Washer .....	Rondelle .....	4
<b>42</b>	572 072 100	Cap .....	Bouchon .....	2
<b>43</b>	517 267 100	Side Bracket .....	Attache latérale .....	2
<b>44</b>	418 001 009	Decal Reflector (Yellow) .....	Décalque réflecteur (jaune) .....	2
<b>45</b>	414 510 200	Reflector (amber) .....	Réflecteur (ambre) .....	2
<b>46</b>	517 294 500	Front Support .....	Support avant .....	1
<b>47</b>	222 064 065	Hex. Screw M6 x 40 .....	Vis hex. M6 x 40 .....	1
<b>48</b>	732 600 002	Hex. Screw M6 x 16 .....	Vis hex. M6 x 16 .....	4
<b>49</b>	222 851 065	Screw M5 x 10 .....	Vis M5 x 10 .....	2
<b>50</b>	415 049 100	Reflecting Sheet .....	Feuille de réflexion .....	1
<b>51</b>	517 295 000	Support L.H. ....	Support GA .....	1
	517 295 100	Support R.H. ....	Support DR .....	1
<b>52</b>	224 061 201	Washer .....	Rondelle .....	1
<b>53</b>	415 100 100	R.H. Console Foam .....	Mousse console DR .....	1
	415 100 200	L.H. Console Foam .....	Mousse console GA .....	1
<b>54</b>	365 901 100	Hex. Tapping Screw .....	Vis autotaraudeuse hex. ....	4
<b>55</b>	390 906 800	Pop Rivet .....	Pop rivet .....	2
<b>56</b>	414 883 500	L.H. Lower Foam .....	Mousse inférieure GA. ....	1
	415 048 700	R.H. Lower Foam .....	Mousse inférieure DR. ....	1
<b>57</b>	391 301 600	Washer .....	Rondelle .....	3
<b>58</b>	517 297 300	R.H. Console Plate .....	Plaque console DR .....	1
	517 297 400	L.H. Console Plate .....	Plaque console GA .....	1
<b>59</b>	572 096 200	Cap .....	Bouchon .....	1
<b>60</b>	572 103 000	L.H. Console .....	Console GA .....	1
<b>61</b>	732 601 210	Tapping Screw .....	Vis autotaraudeuse .....	4
<b>62</b>	414 644 300	Dart .....	Dard .....	1
<b>63</b>	414 975 000	Upper Foam .....	Mousse supérieure .....	1









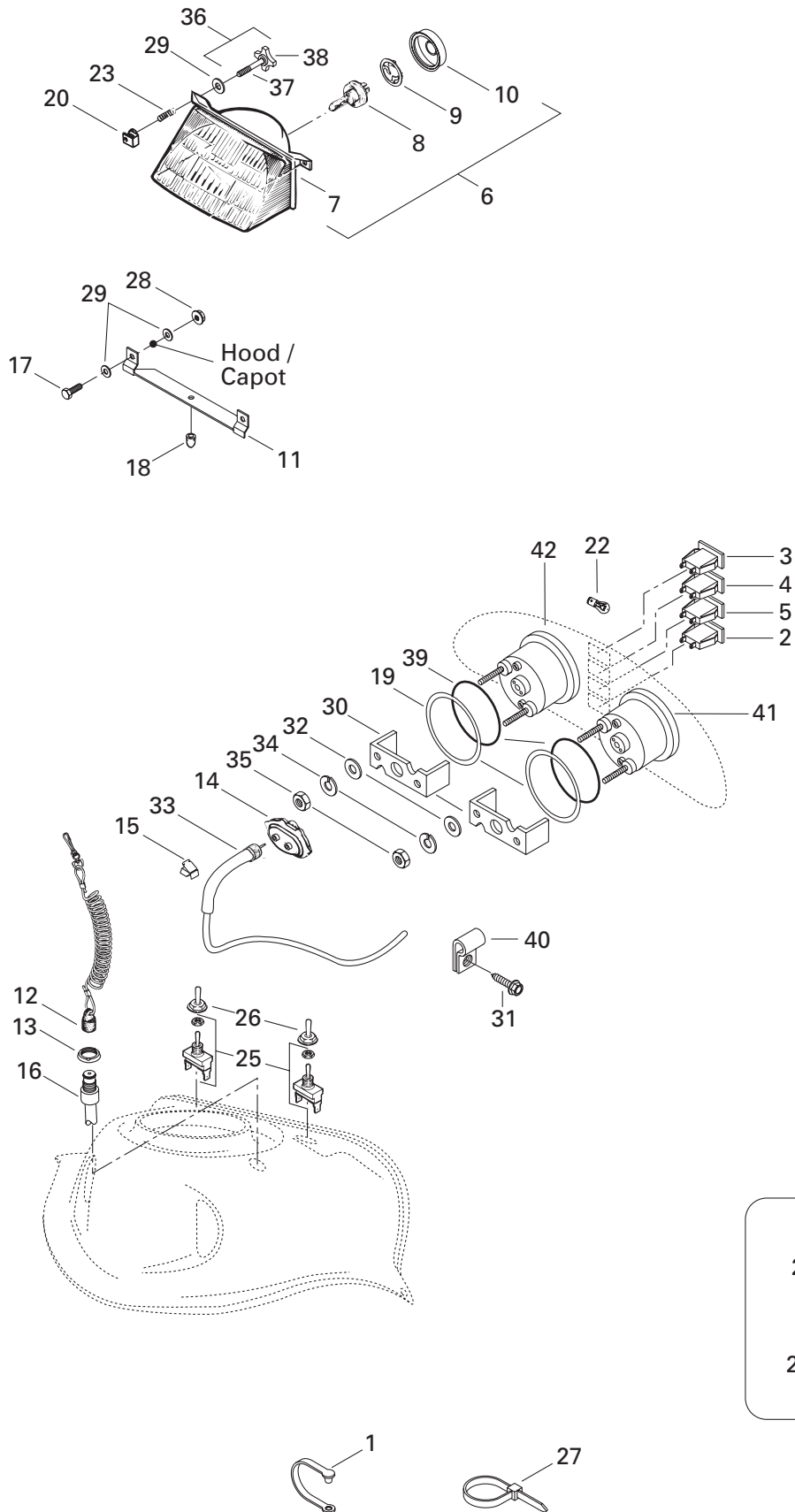
## Decal Décalcomanie

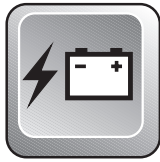
MX Z 670 HO T.H.

<b>N 1</b>	516 000 155	Dash Decal .....	Décalque du tableau de bord .....	1
<b>2</b>	418 002 000	Warning Label .....	Étiquette d'avertissement .....	1
<b>3</b>	414 898 400	Heat Thumb Decal .....	Décalque de pouce chauffant .....	1
<b>N 4</b>	415 127 568	<b>Hood Decal Kit 670</b> (Not Shown)..... (Incl. 1, 2, 3, 5, 7, 10, 11, 12) .....	<b>Ens. de décalques de capot 670</b> (non-ill.) (Incl. 1, 2, 3, 5, 7, 10, 11, 12) .....	1
<b>N 5</b>	415 127 567	«ROTAX 670 HO» Decal Kit.....	Ens. décalque «ROTAX 670 HO» .....	1
<b>N 6</b>	415 127 521	Check Decal Kit .....	Ens. décalque damier .....	1
<b>N 7</b>	516 000 117	«Ski-Doo» Decal .....	Décalque «Ski-Doo» .....	1
<b>N 8</b>	516 000 243	DPM Decal .....	Décalque DPM .....	2
<b>N 9</b>	415 127 565	Arm Decal Kit .....	Ens. de décalques de bras .....	1
<b>N 10</b>	415 127 519	Side Decal Kit .....	Ens. de décalques latéraux .....	1
<b>11</b>	414 949 113	Reflector Decal Kit (Yellow) .....	Ens. de décalques réflecteurs (jaune) .	1
<b>12</b>	414 898 500	Heating Grip Decal .....	Décalque de poignée chauffantes .....	1
<b>13</b>	418 001 009	Reflector Decal (Yellow) .....	Décalque réflecteur (jaune) .....	2
<b>N 14</b>	516 000 282	BOMBARDIER Logo .....	Logo BOMBARDIER .....	1
<b>N 15</b>	516 000 327	«Championship» Decal .....	Décalque «Championship» .....	1
<b>N 16</b>	516 000 326	«06» Decal .....	Décalque «06» .....	2

All labels must be ordered and installed when replacing cab.

Tous les autocollants doivent être commandés et installés lorsqu'un capot est remplacé.

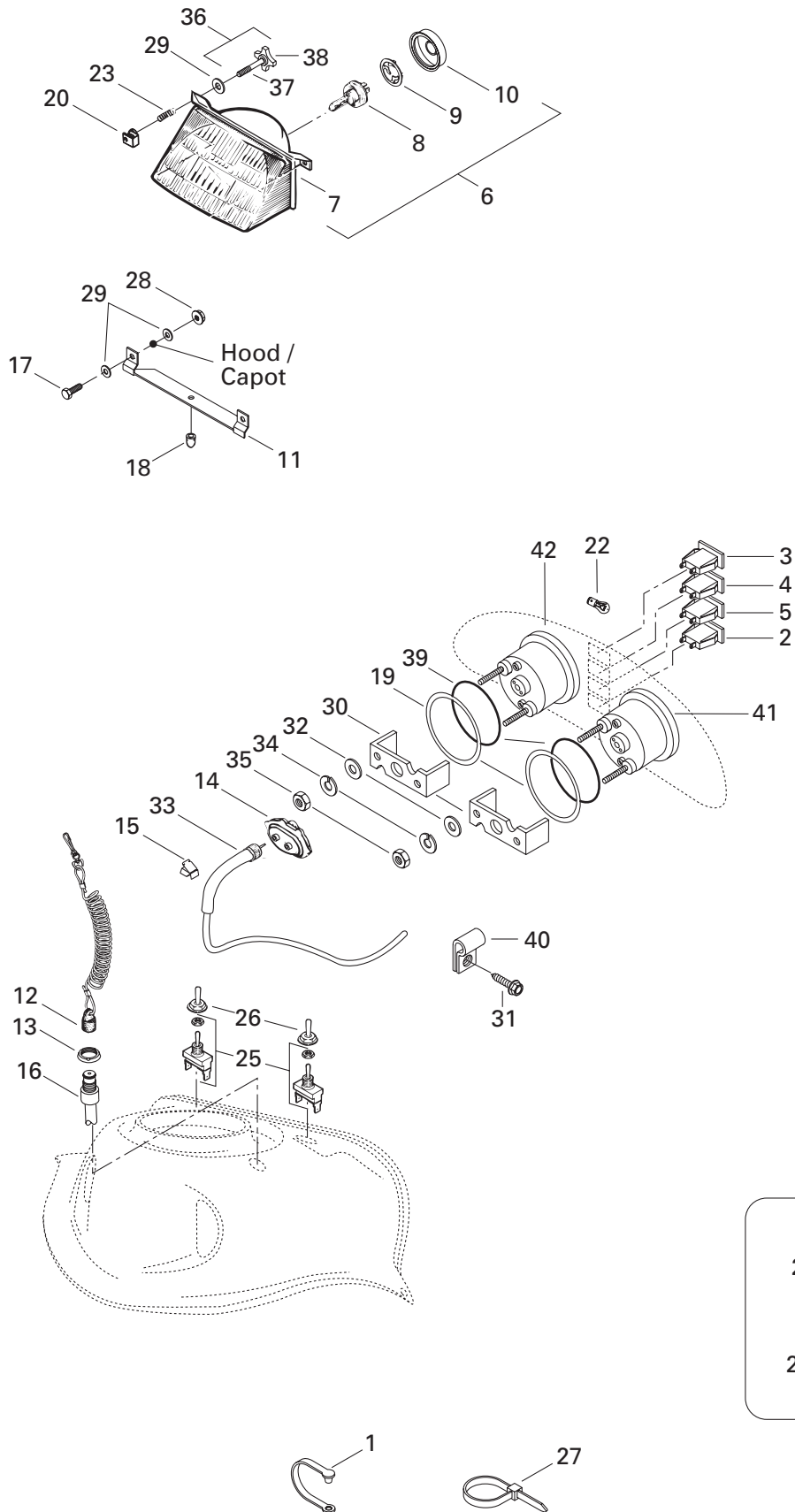


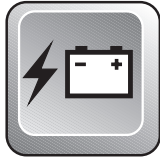


# Electrical System Système électrique

MX Z 670 HO T.H.

1	414 379 300	Cable Clip .....	Pince câble .....	1
2	410 113 300	Pilot Lamp (DESS) .....	Lampe témoin (DESS) .....	1
3	410 109 500	Pilot Lamp (Oil Level) .....	Lampe témoin (niveau d'huile) .....	1
4	410 109 600	Pilot Lamp (Headlamp) .....	Lampe témoin (feu de route) .....	1
5	410 109 700	Pilot Lamp (Temperature) .....	Lampe témoin (température) .....	1
6→10	410 609 100	<b>Headlamp Ass'y</b> .....	<b>Phare ass.</b> .....	1
7	410 609 300	Halogen Headlamp .....	Phare Halogène .....	1
8	410 503 700	Halogen Bulb .....	Ampoule halogène .....	1
9	410 608 300	Bulb Holder .....	Porte ampoule .....	1
10	410 607 100	Cover .....	Couvercle .....	1
11	517 218 500	Headlamp Support .....	Support de phare .....	1
12	515 166 900	DESS Cap .....	Capuchon DESS .....	1
13	278 000 508	Safety Switch Nut .....	Écrou de sécurité .....	1
14	572 022 300	Angle Drive .....	Correcteur de vitesse .....	1
15	414 227 300	Clip .....	Pince .....	6
16	515 166 800	Terminal Ass'y .....	Borne ass. ....	1
17	207 151 644	Hex. Screw M5 x 16 .....	Vis hex. M5 x 16 .....	2
18	410 608 200	Rubber Bumper .....	Butoir de caoutchouc .....	1
19	517 258 500	Washer .....	Rondelle .....	2
20	572 078 600	Lamp Nut .....	Écrou de phare .....	2
21	515 163 800	Voltage Regulator .....	Régulateur de voltage .....	1
22	410 504 200	Instrumentation Bulb .....	Ampoule de cadran .....	@
23	517 168 600	Spring .....	Ressort .....	2
24	732 600 016	Taptite Hex. Screw M6 x 35 .....	Vis hex. autotaraudeuse M6 x 35 .....	1
25	410 107 300	Switch (Heating Grip) .....	Interrupteur (poignée chauffante) .....	2
N 26	515 175 281	Switch cover .....	Couvre interrupteur .....	2
27	414 115 200	Tie Rap .....	Attache .....	@
28	228 751 045	Elastic Flanged Nut M5 .....	Écrou élastique à épaulement M5 .....	2
29	391 302 100	Flat Washer .....	Rondelle plate .....	6
30	414 806 500	Case Holder .....	Support de boîtier .....	2
31	365 901 100	Hex. Tapping Screw .....	Vis hex. autotaraudeuse .....	2
32	414 806 800	Washer .....	Rondelle .....	4
33	414 761 400	Speedometer Cable .....	Câble de l'indicateur de vitesse .....	1
34	414 806 700	Lock Washer .....	Rondelle-frein .....	4
35	414 806 900	Nut .....	Écrou .....	4
36→38	415 100 700	<b>Adjustment Screw Ass'y</b> .....	<b>Vis d'ajustement ass.</b> .....	2
37	732 603 004	Plastite Screw M4 x 40 .....	Vis plastite M4 x 40 .....	2
38	572 106 600	Handle .....	Manette .....	2










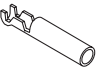








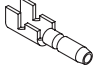






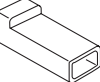
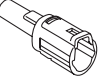

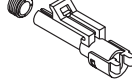
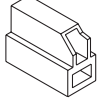
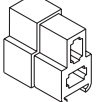
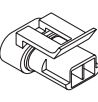
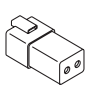
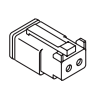
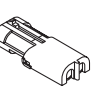
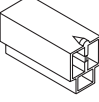
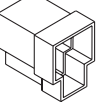
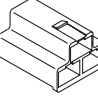
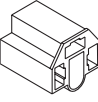
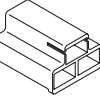
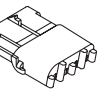
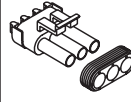
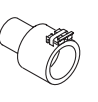
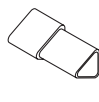
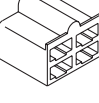
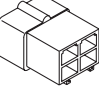
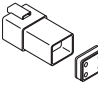
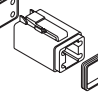
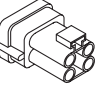
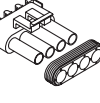
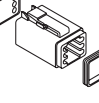
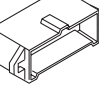
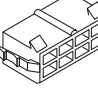
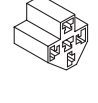




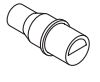
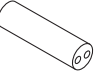



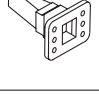
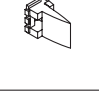
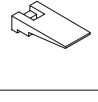
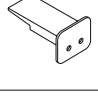
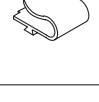
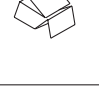
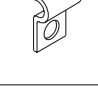


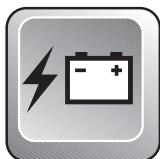


## Electrical System Système électrique

MX Z 670 HO T.H.



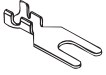





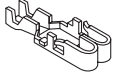
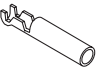








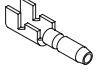





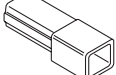
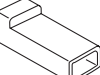
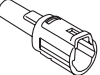

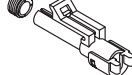




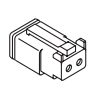
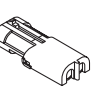




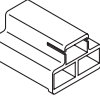
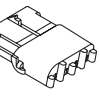
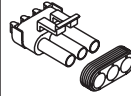





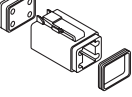
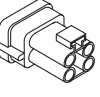
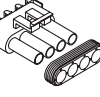
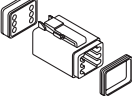






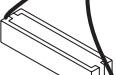
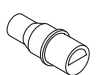
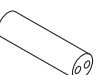










<b>39</b>	414 807 100	Packing .....	Joint torique .....	2
<b>40</b>	414 176 000	Clip .....	Pince .....	2
<b>41</b>	415 096 400	Speedometer (MH) .....	Indicateur de vitesse (MH) .....	1
<b>42</b>	415 096 500	Tachometer .....	Compte-tours .....	1

	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									
F									
G									
H									
J									
K									
L									
M									
P									

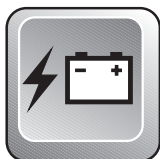


## Electrical Accessories Accessoires électrique

<b>A1</b>	409 012 500	Open Barrel ..... (12/10 gauge-10 mm stud) .....	Cosse à anneau ..... (calibre 12/10-goujon 10 mm) .....
<b>A1</b>	409 012 600	Open Barrel ..... (12/10 gauge-.257" stud) .....	Cosse à anneau ..... (calibre 12/10-goujon .257") .....
<b>A2</b>	561 502 700	Open Barrel ..... (16/14 gauge-5/16" stud) .....	Cosse à anneau ..... (calibre 16/14-goujon 5/16") .....
<b>A2</b>	409 003 200	Open Barrel ..... (16/14 gauge-1/4" stud) .....	Cosse à anneau ..... (calibre 16/14-goujon 1/4") .....
<b>A3</b>	561 503 000	Spade Terminal ..... (16/14 gauge-8 mm stud) .....	Cosse ouverte ..... (calibre 16/14-goujon 8 mm) .....
<b>A4</b>	409 001 800	Ring Terminal ..... (16/14 gauge-10 mm stud) .....	Cosse à oeillet ..... (calibre 16/14-goujon 10 mm) .....
<b>A5</b>	278 000 992	Open Barrel 1/4" (14-18 Gauge) .....	Cosse à anneau 1/4" (calibre 14-18) ..
<b>B1</b>	409 010 300	Female Terminal (18 Gauge) .....	Terminal femelle (calibre 18) .....
<b>B1</b>	409 205 300	Female Terminal (18/16 gauge) .....	Terminal femelle (calibre 18/16) .....
<b>B1</b>	561 503 100	Female Terminal ..... (Single 14 / Double 18/18 gauge) .....	Terminal femelle ..... (calibre-simple 14 / double 18/18) .....
<b>N B1</b>	515 175 252	Female Terminal .....	Terminal femelle .....
<b>N B1</b>	515 175 253	Female Terminal .....	Terminal femelle .....
<b>B2</b>	409 011 400	Female Terminal (3,13/2,03 mm) .....	Terminal femelle (3,13/2,03 mm) .....
<b>B2</b>	409 011 500	Female Terminal (2,40/2,03 mm) .....	Terminal femelle (2,40/2,03 mm) .....
<b>B2</b>	409 205 100	Female Terminal (18/16 gauge) .....	Terminal femelle (calibre 18/16) .....
<b>B2</b>	561 503 200	Female Terminal ..... (Single 14 / Double 18/18 gauge) .....	Terminal femelle ..... (calibre-simple 14 / double 18/18) .....
<b>B2</b>	561 503 800	Female Terminal (16/14 gauge) .....	Terminal femelle (calibre 16/14) .....
<b>B3</b>	409 010 100	Female Terminal (18 Gauge) .....	Terminal femelle (calibre 18) .....
<b>B3</b>	409 010 600	Female Terminal .....	Terminal femelle .....
<b>B4</b>	409 003 600	Female Terminal .....	Terminal femelle .....
<b>B5</b>	290 964 068	Female Terminal (14-18 Gauge) .....	Terminal femelle (calibre 14-18) .....
<b>B6</b>	409 010 300	Female Terminal (18 Gauge) .....	Terminal femelle (calibre 18) .....
<b>B7</b>	278 000 223	Female Terminal (18 Gauge) .....	Terminal femelle (calibre 18) .....
<b>B8</b>	278 001 114	Female Terminal (18 Gauge) .....	Terminal femelle (calibre 18) .....
<b>B8</b>	278 001 014	Female Terminal .....	Terminal femelle .....
<b>B9</b>	278 000 632	Female Terminal (16/18 Gauge) .....	Terminal femelle (calibre 16/18) .....
<b>C1</b>	409 206 100	Male Terminal (20/18 gauge) .....	Terminal mâle (calibre 20/18) .....
<b>C1</b>	561 503 400	Male Terminal (18/16 gauge) .....	Terminal mâle (calibre 18/16) .....
<b>C1</b>	409 210 000	Male Terminal (14/18 gauge) .....	Terminal mâle (calibre 14/18) .....
<b>C2</b>	409 201 000	Male Terminal .....	Terminal mâle .....
<b>C3</b>	409 011 100	Male Terminal (14/12 Gauge) .....	Terminal mâle (calibre 14/12) .....










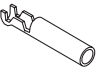








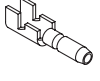






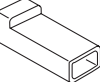
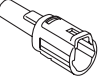

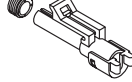
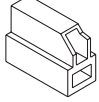
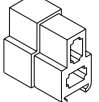
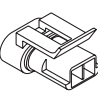
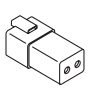
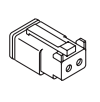
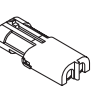
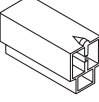
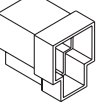
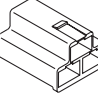
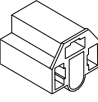
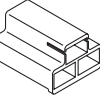
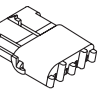
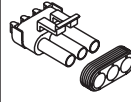
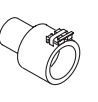
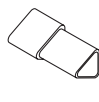
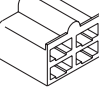
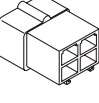
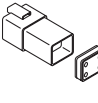
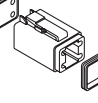
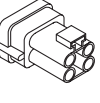
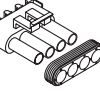
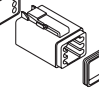
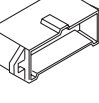
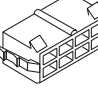
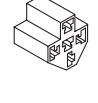




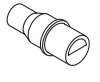
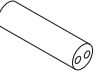










	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									
F									
G									
H									
J									
K									
L									
M									
P									

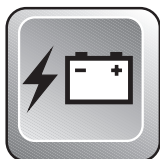




## Electrical Accessories Accessoires électrique

<b>C3</b>	409 010 900	Male Terminal (14/12 Gauge).....	Terminal mâle (calibre 14/12) .....
<b>C4</b>	409 011 300	Male Terminal .....	Terminal mâle.....
<b>C5</b>	278 000 230	Male Terminal (20 Gauge) .....	Terminal mâle (calibre 20).....
<b>C6</b>	278 000 222	Male Terminal (18 Gauge) .....	Terminal mâle (calibre 18).....
<b>C7</b>	278 000 631	Male Terminal (16/18 Gauge).....	Terminal mâle (calibre 16/18) .....
<b>D1</b>	409 204 800	Female Connector Housing (Single) ....	Logement de raccord femelle (simple) ...
<b>D2</b>	409 010 400	Female Connector Housing (Single) ....	Logement de raccord femelle (simple) ...
<b>D3</b>	409 204 700	Male Connector Housing (Single) .....	Logement de raccord mâle (simple) ....
<b>D4</b>	409 201 300	Male Connector Housing (Single) .....	Logement de raccord mâle (simple) ....
<b>D5</b>	409 201 200	Female Connector Housing (Single) ....	Logement de raccord femelle (simple) ...
<b>D6</b>	409 208 800	Male Connector Housing (Single) .....	Logement de raccord mâle (simple) ....
<b>D7</b>	278 000 161	Female Connector Housing (Single) ....	Logement de raccord femelle (simple)
<b>D8</b>	278 000 219	Male Connector Housing (Single) .....	Logement de raccord mâle (simple) ....
<b>E1</b>	409 204 600	Female Connector Housing (Double) ..	Logement de raccord femelle (double) ...
<b>E2</b>	409 204 500	Male Connector Housing (Double) .....	Logement de raccord mâle (double) ....
<b>E3</b>	278 001 113	Male Connector Housing (Double) .....	Logement de raccord mâle (double) ....
<b>E4</b>	409 206 900	Male Connector Housing (Double) .....	Logement de raccord mâle (double) ....
<b>E5</b>	409 207 300	Female Connector Housing (Double) ..	Logement de raccord femelle (double)
<b>E6</b>	278 000 217	Female Connector Housing (Double) ..	Logement de raccord femelle (double)
<b>F1</b>	409 204 300	Female Connector Housing (Triple) .....	Logement de raccord femelle (triple) ..
<b>F2</b>	409 204 200	Male Connector Housing (Triple) .....	Logement de raccord mâle (triple) .....
<b>F3</b>	409 008 500	Female Connector Housing (Triple) .....	Logement de raccord femelle (triple) ..
<b>F4</b>	409 202 700	Female Connector Housing (Triple) .....	Logement de raccord femelle (triple) ..
<b>F5</b>	409 008 600	Male Connector Housing (Triple) .....	Logement de raccord mâle (triple) .....
<b>F6</b>	278 000 281	Female Connector Housing (Triple) .....	Logement de raccord femelle (triple) ..
<b>F6</b>	278 000 394	Female Connector Housing (Triple) .....	Logement de raccord femelle (triple) ..
<b>F7</b>	278 000 273	Male Connector Housing (Triple) .....	Logement de raccord mâle (triple) .....
<b>F8</b>	409 207 900	Male Connector Housing (Triple) .....	Logement de raccord mâle (triple) .....
<b>F9</b>	409 207 000	Male Connector Housing (3) .....	Logement de raccord mâle (3) .....
<b>G1</b>	409 204 900	Female Connector Housing (4) .....	Logement de raccord femelle (4) .....
<b>G2</b>	409 209 300	Male Connector Housing (4) .....	Logement de raccord mâle (4) .....
<b>G3</b>	278 000 635	Female Connector Housing (4) .....	Logement de raccord femelle (4) .....
<b>G4</b>	278 000 739	Male Connector Housing (4) .....	Logement de raccord mâle (4) .....
<b>G5</b>	409 207 700	Male Connector Housing (4) .....	Logement de raccord mâle (4) .....
<b>G6</b>	278 000 395	Female Connector Housing (4) .....	Logement de raccord femelle (4) .....
<b>H1</b>	270 000 137	Male Connector Housing (6) .....	Logement de raccord mâle (6) .....
<b>H2</b>	572 151 500	Male Connector Housing (8) .....	Logement de raccord mâle (8) .....
<b>H3</b>	572 151 200	Female Connector Housing (8) .....	Logement de raccord femelle (8) .....
<b>H4</b>	409 209 900	Female Connector Housing (5) .....	Logement de raccord femelle (5) .....

	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									
F									
G									
H									
J									
K									
L									
M									
P									



## Electrical Accessories Accessoires électrique

<b>J1</b>	409 901 700	Tubing (10 mm) .....	Gaine (10 mm) .....
<b>J1</b>	409 901 800	Tubing (13 mm) .....	Gaine (13 mm) .....
<b>J1</b>	415 079 900	Tubing (10 mm) .....	Gaine (10 mm) .....
<b>J1</b>	410 112 800	Tubing (12 mm x 40 mm) .....	Gaine (12 mm x 40 mm) .....
<b>J1</b>	410 112 900	Tubing (Meter) .....	Gaine (mètre) .....
<b>J1</b>	415 080 000	Tubing (16 mm) .....	Gaine (16 mm) .....
<b>J1</b>	409 902 100	Tubing .....	Gaine .....
<b>J2</b>	410 917 200	Fuse 30 amp. ....	Fusible 30 amp. ....
<b>J3</b>	409 004 000	Fuse Holder .....	Porte-fusibles .....
<b>J4</b>	410 911 000	Resistance 30 ohms .....	Résistance 30 ohms .....
<b>J5</b>	278 001 008	Insulating Sheath (Male Terminal) .....	Étui thermique (terminal mâle) .....
<b>J6</b>	278 001 007	Insulating Sheath (Single) .....	Étui thermique (simple) .....
<b>J7</b>	410 113 200	Light Relay .....	Relai de phare .....
<b>K1</b>	409 208 500	Seal Wire .....	Joint de fil .....
<b>K1</b>	409 012 300	Seal Wire .....	Joint de fil .....
<b>K1</b>	278 000 218	Seal Wire .....	Joint de fil .....
<b>K1</b>	409 208 300	Seal Wire .....	Joint de fil .....
<b>K1</b>	278 001 013	Seal Wire .....	Joint de fil .....
<b>K2</b>	278 000 216	Wire Seal (Cap) .....	Joint de fil (bouchon) .....
<b>L1</b>	278 000 636	Secondary Lock (Female) .....	Barrure secondaire (femelle) .....
<b>L2</b>	278 000 738	Secondary Lock (Male) .....	Barrure secondaire (mâle) .....
<b>L3</b>	409 207 500	Male Lock (Double) .....	Verrou mâle (double) .....
<b>L3</b>	409 013 100	Male Lock (4) .....	Verrou mâle (4) .....
<b>L3</b>	409 207 600	Male Lock (3) .....	Verrou mâle (3) .....
<b>L4</b>	409 207 100	Female Lock (Double) .....	Verrou femelle (double) .....
<b>M1</b>	409 205 600	Clip .....	Attache .....
<b>M2</b>	414 227 300	Clip .....	Pince .....
<b>M3</b>	415 018 200	Clip .....	Pince .....



# Numerical Index

## Index numérique

080 037 100	Page B9	222 983 065	Page D1, D2	278 000 223	Page D12	390 910 200	Page B1, D7
205 084 544	Page D1	222 983 565	Page C3	278 000 230	Page E1	391 301 600	Page C9, D8
205 481 046	Page B9	224 001 211	Page A5, A12, B9, C4, C11, D1	278 000 237	Page A10	391 301 700	Page C9
205 482 546	Page B12	224 021 251	Page C10, C11, C12	278 000 273	Page E1	391 302 100	Page D10
206 260 844	Page D1	224 061 121	Page A5, B4, B5, D8	278 000 281	Page E1	403 901 200	Page B5
206 263 044	Page B12	224 061 151	Page B11, D5	278 000 394	Page E1	404 101 600	Page B8
207 006 044	Page C6, C11	224 061 201	Page D8	278 000 395	Page E1	404 101 700	Page B8
207 007 544	Page C4	224 080 251	Page B1, C5	278 000 508	Page D10	404 102 000	Page B8
207 026 044	Page C11	224 081 171	Page A12, B1, B12, C5, C10, C11, D1, D3	278 000 631	Page E1	404 103 300	Page B8
207 026 544	Page C3	224 081 201	Page B12, D1	278 000 632	Page D12	404 104 700	Page B8
207 084 544	Page C6	224 151 101	Page D3, D8	278 000 635	Page E1	404 104 900	Page B8
207 085 044	Page C5, C12, D2	224 721 218	Page C9, C11, C12	278 000 636	Page E2	404 105 400	Page B8
207 088 044	Page C10	224 761 110	Page A8, A10, B1, B4	278 000 738	Page E2	404 105 800	Page B8
207 088 544	Page C9	224 781 140	Page A12, B12, C3, C5, C7, C10, C11, D3, D5	278 000 739	Page E1	404 107 800	Page B8
207 089 044	Page C10	228 001 045	Page A5, A12	278 000 992	Page D12	404 112 000	Page B8
207 103 044	Page D2	228 061 045	Page B12	278 001 007	Page E2	404 112 700	Page B8
207 103 544	Page C2, D1	228 371 042	Page C6	278 001 008	Page E2	404 112 800	Page B8
207 104 544	Page B9	228 501 045	Page A12, B9, C4, C5, C6, C9	278 001 013	Page E2	404 112 900	Page B8
207 107 044	Page B9	228 521 045	Page C3, C5, C6	278 001 014	Page D12	404 113 900	Page B8
207 151 644	Page D5, D7, D10	228 551 045	Page C9, C10	278 001 016	Page B2	404 116 700	Page B8
207 161 644	Page A10, A12	228 561 045	Page A10, A11, B3, B4, B11, C9	278 001 113	Page E1	404 121 300	Page B8
207 182 044	Page C3, D3, D5	228 701 045	Page D2	278 001 114	Page D12	404 126 800	Page B8
210 262 080	Page B5	228 751 045	Page B7, D3, D5, D7, D10	278 001 268	Page A10	404 128 100	Page B8
210 361 890	Page B11	228 781 045	Page A12, C3, C5, C9, D1	290 964 068	Page D12	404 131 700	Page B8
211 000 028	Page B7	230 020 044	Page C6	291 000 339	Page D7	404 132 300	Page B8
216 362 560	Page C9	230 022 044	Page C5	293 450 166	Page D6	404 139 800	Page B8
222 002 565	Page A12, B9, C4	230 080 044	Page C5	293 550 004	Page A10, B5	404 146 600	Page B3
222 005 565	Page C7	232 581 414	Page B1, B12, C3, C5, C8, C11, D1	293 550 014	Page C6	404 146 800	Page B3
222 024 065	Page C9, C11	233 061 414	Page B11	293 750 002	Page B2	404 147 400	Page B8
222 025 565	Page C5	233 261 414	Page C10, D3, D5, D7	293 800 005	Page B1, B10, C3, C12, D2, D5	404 147 600	Page B8
222 052 565	Page C9	234 001 460	Page B9	293 800 015	Page A6, A7, A9, A10, B3, B10, C1, C2, C6, C9, C12, D2	404 149 000	Page B8
222 053 065	Page B7, D3	234 100 602	Page A5, A12, B9, D1	293 800 018	Page B2	404 151 900	Page B8
222 054 065	Page C9	234 101 601	Page C11, D1	293 800 039	Page A7	404 152 200	Page B8
222 061 065	Page B4	234 271 414	Page B11	365 901 100	Page D8, D10	404 153 400	Page B8
222 061 265	Page A10, B4	270 000 137	Page E1	371 006 300	Page B9	404 154 900	Page B8
222 062 065	Page A10, B3, C9	270 000 141	Page A10	371 901 700	Page B9	404 156 500	Page B8
222 063 065	Page D8	270 000 306	Page B7	371 903 100	Page B12	404 157 400	Page B8
222 063 565	Page D5	270 600 000	Page B7	371 907 100	Page D1	404 158 900	Page B8
222 064 065	Page D5, D8	277 000 142	Page C3	371 910 200	Page C8	404 160 800	Page B8
222 082 565	Page A12, C9, C12	278 000 161	Page E1	371 910 400	Page C5	404 161 814	Page B7, B8
222 083 065	Page C10, C11	278 000 216	Page E2	371 910 700	Page D2	405 403 000	Page B9
222 084 065	Page C4, C11	278 000 217	Page E1	389 804 300	Page D7	405 403 900	Page B10, C8
222 085 565	Page C3, C11	278 000 218	Page E2	390 402 200	Page C2, D5	405 404 400	Page B9
222 086 065	Page C6	278 000 219	Page E1	390 402 300	Page D6	405 404 500	Page C9, C10, D1
222 086 565	Page B12	278 000 222	Page E1	390 402 400	Page D5, D6	405 406 400	Page A5
222 087 565	Page C12, D1			390 404 900	Page C6	405 408 300	Page B12
222 851 065	Page D3, D8			390 409 600	Page D7	405 408 600	Page C8
222 903 565	Page D1			390 906 200	Page D7	408 200 700	Page C6, C8, C11, D1
222 907 065	Page C4			390 906 800	Page D8	408 800 400	Page B2
222 962 565	Page A8, A11			390 908 000	Page D3	408 801 100	Page B4
222 964 066	Page B11			390 909 600	Page D3	408 803 400	Page B2
222 965 065	Page B11					409 001 800	Page D12
222 982 065	Page B3					409 003 200	Page D12
222 982 565	Page C5					409 003 600	Page D12



# Numerical Index

## Index numérique

409 004 000	Page E2	410 112 900	Page E2	414 530 600	Page C5	414 920 500	Page C2
409 008 500	Page B6, E1	410 113 200	Page E2	414 531 200	Page B9	414 920 600	Page C2
409 008 600	Page E1	410 113 300	Page D10	414 531 300	Page B9	414 931 500	Page B5
409 010 100	Page D12	410 503 700	Page D10	414 532 800	Page B7	414 936 000	Page C11, D2
409 010 300	Page D12	410 504 000	Page D3	414 536 500	Page B4	414 940 300	Page B4
409 010 400	Page E1	410 504 200	Page D10	414 554 800	Page B5, B7	414 941 800	Page C2
409 010 600	Page D12	410 607 100	Page D10	414 558 900	Page B12	414 943 500	Page D1
409 010 900	Page E1	410 608 200	Page D10	414 575 600	Page B9	414 943 600	Page D1
409 011 100	Page D12	410 608 300	Page D10	414 581 300	Page B12	414 949 113	Page D9
409 011 300	Page E1	410 609 100	Page D10	414 612 700	Page B6	414 961 100	Page A10
409 011 400	Page D12	410 609 300	Page D10	414 631 900	Page D7	414 969 400	Page B9
409 011 500	Page D12	410 911 000	Page E2	414 632 400	Page D7	414 972 600	Page B7
409 012 300	Page E2	410 914 600	Page A10	414 644 300	Page D8	414 973 000	Page B2
409 012 500	Page D12	410 917 200	Page E2	414 644 800	Page B4	414 973 200	Page B2
409 012 600	Page D12	412 106 900	Page B9	414 655 700	Page B4, B5	414 975 000	Page D8
409 013 100	Page E2	412 500 100	Page A11, D4	414 663 900	Page C8	414 985 100	Page D7
409 201 000	Page D12	413 701 000	Page A7, B12	414 681 800	Page B4	414 989 700	Page C2
409 201 200	Page E1	413 702 700	Page A5, A8, B10	414 681 900	Page B4	414 989 800	Page C2
409 201 300	Page E1	413 703 100	Page B11, B12	414 684 700	Page B2	414 989 900	Page C2
409 202 700	Page E1	413 707 000	Page A7, A8, B3	414 706 200	Page B1	414 990 000	Page C2
409 204 200	Page C2, E1	413 710 300	Page A9, A12	414 728 000	Page D3	414 990 600	Page C2
409 204 300	Page E1	413 710 500	Page B4	414 753 300	Page B5	414 990 700	Page C2
409 204 500	Page E1	413 710 700	Page B4	414 753 500	Page B5	414 990 800	Page C8
409 204 600	Page E1	413 711 000	Page B4	414 761 400	Page D10	415 005 700	Page B5
409 204 700	Page E1	413 711 400	Page A6, A10	414 762 600	Page C12	415 008 400	Page B2
409 204 800	Page E1	413 711 500	Page B9, C3, C6, C8, C12, D1	414 763 300	Page D7	415 010 400	Page B2
409 204 900	Page E1	413 802 900	Page A6, B4	414 768 000	Page C3	415 011 200	Page B12
409 205 100	Page D12	413 803 000	Page B4	414 768 100	Page C3	415 012 400	Page C3
409 205 300	Page D12	413 803 100	Page B4	414 768 200	Page B11	415 014 800	Page B7
409 205 600	Page E2	413 803 200	Page B4	414 784 800	Page B12	415 018 200	Page A10, B4, B5, E2
409 206 100	Page D12	413 803 300	Page B9	414 784 900	Page B10	415 025 400	Page B1
409 206 900	Page E1	414 115 200	Page C2, C4, D10	414 795 800	Page B2	415 025 500	Page C2
409 207 000	Page E1	414 176 000	Page D11	414 806 500	Page D10	415 027 800	Page D2
409 207 100	Page E2	414 222 400	Page B5	414 806 700	Page D10	415 028 100	Page D7
409 207 300	Page E1	414 227 300	Page D10, E2	414 806 800	Page D10	415 029 800	Page C2
409 207 500	Page E2	414 274 500	Page B5	414 806 900	Page D10	415 029 900	Page C2
409 207 600	Page E2	414 362 300	Page B9	414 807 100	Page D11	415 030 000	Page C2
409 207 700	Page E1	414 379 300	Page D10	414 814 100	Page B6	415 038 000	Page C3
409 207 900	Page E1	414 413 800	Page B3	414 820 800	Page B12	415 039 500	Page C6
409 208 300	Page E2	414 415 200	Page B4, B5, B7	414 834 100	Page A8	415 041 100	Page C3
409 208 500	Page E2	414 420 700	Page B4, B5	414 859 400	Page D5	415 042 300	Page C6
409 208 800	Page E1	414 438 700	Page B5	414 872 100	Page B5	415 042 500	Page C7
409 209 300	Page E1	414 439 000	Page B5	414 872 200	Page B5	415 044 100	Page B4
409 209 900	Page E1	414 440 800	Page B6, C2, C6	414 876 600	Page B12	415 048 600	Page C4
409 210 000	Page B5, C2, D12	414 454 400	Page B4	414 883 500	Page D8	415 048 700	Page D8
409 901 700	Page E2	414 473 200	Page B6, C2	414 888 312	Page C5, C11, D1	415 049 100	Page A12, D8
409 901 800	Page E2	414 484 400	Page B9	414 888 314	Page C5, C11, D1	415 049 500	Page A12
409 902 100	Page E2	414 510 100	Page D3	414 891 300	Page D3	415 053 300	Page C3
410 107 300	Page D10	414 510 200	Page D8	414 893 700	Page A12	415 056 500	Page B2
410 109 500	Page D10	414 513 600	Page D3	414 898 400	Page D9	415 057 700	Page D7
410 109 600	Page D10	414 513 700	Page D3	414 898 500	Page D9	415 058 300	Page D7
410 109 700	Page D10	414 516 400	Page D3	414 917 900	Page C11	415 060 500	Page B5
410 110 000	Page C4	414 523 600	Page B4	414 918 000	Page B12	415 061 100	Page C6
410 112 800	Page E2			414 920 000	Page C2	415 061 600	Page B7



# Numerical Index

## Index numérique

415 062 400	Page B5	420 239 941	Page A8	420 850 040	Page A8	420 935 735	Page A5
415 063 700	Page C4	420 240 031	Page A5	420 850 336	Page A8	420 935 748	Page A7
415 065 300	Page C6	420 240 181	Page A6	420 850 430	Page A10	420 935 940	Page B3
415 067 700	Page C4	420 240 480	Page A8	420 850 552	Page A9	420 938 810	Page A5
415 075 300	Page C2	420 240 761	Page B3	420 850 710	Page A5	420 938 985	Page A11
415 079 800	Page B5, B7	420 241 220	Page A8	420 851 280	Page A6	420 939 115	Page A11
415 079 900	Page B4, B5, E2	420 241 236	Page A8, A11	420 851 330	Page A11	420 940 126	Page A8
415 080 000	Page B5, E2	420 241 816	Page A5	420 851 347	Page A8	420 941 511	Page A8
415 080 100	Page B5	420 245 370	Page B11, B12	420 852 070	Page A11	420 941 540	Page A10
415 080 200	Page B2, B5, B7	420 246 015	Page A7	420 852 284	Page A11	420 941 621	Page A8
415 080 300	Page B5, B6	420 251 920	Page A8	420 852 291	Page A11	420 941 646	Page A5
415 080 700	Page B4	420 253 275	Page A8	420 852 301	Page A11	420 945 750	Page B3
415 084 700	Page B2	420 260 721	Page A8	420 852 416	Page A10	420 945 751	Page A5, B3
415 085 400	Page A10	420 427 684	Page A7	420 853 840	Page B3	420 945 752	Page A5, A10
415 093 900	Page D7	420 430 110	Page A8	420 854 320	Page A8	420 945 759	Page A7
415 096 400	Page D11	420 810 265	Page A10	420 854 447	Page A8	420 945 770	Page A11
415 096 500	Page D11	420 810 700	Page A10	420 860 950	Page A11	420 956 010	Page B3
415 097 900	Page C11, D1	420 810 860	Page A11	420 860 965	Page A5	420 973 984	Page A9
415 099 500	Page C2	420 810 875	Page A11	420 887 348	Page B3	420 997 801	Page A9
415 100 100	Page D8	420 815 021	Page A7	420 887 440	Page A11	486 073 600	Page C6
415 100 200	Page D8	420 815 025	Page A7	420 887 441	Page A11	486 073 800	Page C6
415 100 700	Page D10	420 815 090	Page A7	420 887 615	Page A7	486 073 900	Page C6
415 103 600	Page C12	420 815 091	Page A7	420 887 616	Page A7	486 074 000	Page C6
415 105 900	Page B7	420 818 704	Page A7	420 887 984	Page A7	486 074 100	Page C6
415 108 900	Page B5	420 827 050	Page A7	420 887 988	Page A7	500 003 400	Page C8
415 109 000	Page B7	420 827 430	Page A5	420 887 989	Page A7	501 017 400	Page C8
415 117 500	Page C2	420 827 445	Page A7	420 897 061	Page A11	501 021 800	Page B9
415 119 300	Page B5	420 827 760	Page A7	420 910 314	Page B3	501 022 100	Page B9
415 123 200	Page A12	420 827 800	Page A6, A10	420 910 325	Page B3	501 022 300	Page B12
415 123 300	Page A12	420 831 360	Page B3	420 911 551	Page A8	501 022 400	Page B9
415 123 400	Page B2	420 831 500	Page A5	420 916 370	Page A7	501 025 000	Page B12, C8
415 127 405	Page C5, C11, D1	420 831 700	Page B3	420 922 025	Page A8	501 026 500	Page C8
417 003 801	Page B11	420 831 950	Page A7	420 922 036	Page A5	501 026 800	Page C8
417 003 900	Page B11	420 831 990	Page A7	420 922 062	Page A8	503 103 600	Page D2
417 004 201	Page B11	420 832 425	Page A7	420 922 245	Page A5	503 140 600	Page C7, C12
417 004 302	Page B11	420 832 538	Page A7	420 922 551	Page A5	503 141 600	Page C7
417 004 305	Page B11	420 832 574	Page A7	420 923 700	Page A8	503 144 300	Page D1
417 004 308	Page B11	420 838 082	Page A8	420 924 500	Page A5	503 146 700	Page C6
417 004 501	Page B11	420 838 190	Page A8	420 927 710	Page A7	503 151 600	Page C11
417 004 700	Page B11	420 840 511	Page A10	420 927 945	Page B3	503 153 100	Page C9
417 004 800	Page B11	420 840 886	Page A10	420 929 650	Page B3	503 154 000	Page C9
417 005 500	Page B11	420 841 306	Page A5, A8	420 929 972	Page A7	503 154 703	Page D1
417 005 600	Page B11	420 841 520	Page A10	420 930 580	Page A5	503 155 300	Page C9
417 005 700	Page B11	420 841 561	Page A5	420 930 695	Page A10	503 158 500	Page C12
417 005 800	Page B11	420 841 831	Page A5	420 931 220	Page A8	503 158 600	Page C12, D1
417 006 100	Page B11	420 842 042	Page A5	420 931 230	Page A8	503 160 000	Page C10
417 120 000	Page B11	420 842 230	Page A7	420 931 231	Page A8	503 160 700	Page C9
418 001 009	Page D8, D9	420 845 100	Page A7	420 931 232	Page A8	503 168 700	Page D1
418 002 000	Page D9	420 845 160	Page A5	420 931 233	Page A8	503 168 800	Page D1
420 227 155	Page A5	420 845 260	Page A5	420 931 234	Page A8	503 169 200	Page D1
420 227 439	Page A5	420 845 300	Page A11	420 931 236	Page A8	503 171 100	Page C11
420 227 945	Page A5	420 845 450	Page A5	420 931 270	Page A8	503 172 900	Page D2
420 230 256	Page A8	420 847 282	Page A5	420 931 355	Page A5	503 173 700	Page C10
420 230 370	Page B3	420 847 684	Page A7	420 932 797	Page A5	503 174 600	Page C9





# Numerical Index

## Index numérique

503 174 900	Page C10, C11	506 148 800	Page C4	517 297 900	Page D3	570 053 300	Page C5
503 175 400	Page C10, C11	506 149 100	Page C6	517 298 400	Page D7	570 053 704	Page D8
503 175 800	Page C3	506 149 200	Page C6	517 298 500	Page D7	570 062 200	Page C5
503 176 700	Page D2	507 021 300	Page C1	517 298 600	Page D7	570 063 000	Page C9
503 180 400	Page C9	507 029 900	Page C2	517 298 700	Page D7	570 063 600	Page C9
503 182 000	Page C11	507 031 300	Page C1, C2	517 299 600	Page A10	570 065 500	Page B7
503 182 900	Page C10	512 047 000	Page B2	517 299 700	Page A10	570 068 300	Page C3
503 183 000	Page C9	512 050 900	Page A12	518 202 100	Page D5	570 069 300	Page C11
503 183 100	Page C9	512 052 400	Page A12	518 203 400	Page B1	570 069 700	Page B7
503 183 200	Page C9	512 052 900	Page A12	518 206 300	Page D5	570 127 700	Page A12
503 183 300	Page C10	512 054 200	Page A12	518 207 500	Page C2, D5	570 135 100	Page B5
503 183 400	Page D2	512 054 300	Page B1	518 304 741	Page D5	570 212 600	Page C8
503 187 100	Page C12, D1	512 055 500	Page A12	518 304 746	Page D5	570 273 900	Page B4, B6
504 073 700	Page B9	512 056 700	Page A12	518 304 747	Page D5	572 010 100	Page C8
504 080 200	Page B9	512 058 934	Page B7	518 304 748	Page D5	572 018 900	Page C10
504 080 300	Page B9	513 032 905	Page B5	518 308 714	Page D5	572 022 300	Page D10
504 081 000	Page B9	514 045 100	Page B1	518 308 730	Page D5	572 030 800	Page D1
504 082 900	Page B10	514 046 503	Page A12	518 310 206	Page D6	572 030 900	Page D1
504 083 800	Page B9	514 049 300	Page B1	518 310 400	Page D5	572 036 310	Page D4
504 084 300	Page B9	514 051 400	Page A12	518 314 200	Page C2	572 044 600	Page B5
504 091 600	Page B12	514 051 500	Page A12	518 315 300	Page D5	572 045 800	Page C9, C10
504 093 400	Page B9	515 163 800	Page D10	518 316 712	Page D5	572 064 400	Page C3
504 108 200	Page B12	515 166 800	Page D10	518 317 506	Page D5	572 064 500	Page C3
504 128 300	Page B12	515 166 900	Page D10	518 318 200	Page D3	572 067 100	Page C3
504 141 600	Page B12	517 078 700	Page B12, C11	518 319 402	Page D6	572 069 900	Page C5
504 141 800	Page B12	517 124 300	Page D6, D7	518 320 506	Page D5	572 071 000	Page B4
504 141 900	Page B12	517 126 200	Page C3	518 320 507	Page D5	572 072 100	Page D8
504 142 000	Page B12	517 168 600	Page D10	529 014 700	Page D4	572 072 400	Page C4
504 142 100	Page B12	517 182 100	Page B6	529 014 800	Page D4	572 075 400	Page C9
504 142 200	Page B12	517 184 300	Page C11	529 014 900	Page D4	572 077 900	Page B7
504 144 000	Page B12	517 218 500	Page D10	529 017 300	Page D4	572 078 200	Page B5
504 148 500	Page B9	517 225 900	Page D3	529 019 200	Page D4	572 078 600	Page D10
504 149 400	Page B12	517 249 200	Page B5	529 019 300	Page D4	572 079 200	Page D7
506 060 600	Page C3	517 258 500	Page D10	529 019 400	Page D4	572 079 500	Page C2
506 079 600	Page C5	517 261 100	Page D7	529 019 500	Page D4	572 080 700	Page D1
506 080 900	Page C5	517 262 800	Page D7	529 022 400	Page B11	572 081 900	Page C3
506 081 200	Page C5	517 265 400	Page D7	529 027 900	Page D4	572 084 100	Page C4
506 125 900	Page C3	517 267 100	Page D8	560 103 300	Page C9	572 084 400	Page A11
506 134 300	Page C6	517 278 100	Page D7	561 502 700	Page D12	572 084 800	Page C10
506 136 200	Page C5	517 278 900	Page B4	561 503 000	Page D12	572 086 700	Page B6
506 136 400	Page C3, C5	517 280 200	Page D7	561 503 100	Page D12	572 091 300	Page C6
506 138 300	Page C4	517 280 510	Page B2	561 503 200	Page D12	572 091 400	Page D1
506 139 000	Page C6	517 280 511	Page B2	561 503 400	Page D12	572 092 700	Page B9
506 139 500	Page C3	517 283 800	Page C2	561 503 800	Page D12	572 096 200	Page D8
506 139 600	Page C3	517 283 900	Page B7	561 723 300	Page C6	572 099 400	Page B6
506 140 400	Page C3	517 289 900	Page D7	570 023 000	Page B4	572 100 500	Page C3
506 141 100	Page C6	517 290 100	Page C8	570 023 800	Page D7	572 101 000	Page C5
506 144 500	Page C5	517 292 800	Page B7	570 027 100	Page D7	572 101 500	Page D3
506 145 600	Page C6	517 294 500	Page D8	570 039 000	Page A12	572 103 000	Page D8
506 145 700	Page C3	517 295 000	Page D8	570 041 600	Page D7	572 106 300	Page D3
506 145 800	Page C3	517 295 100	Page D8	570 045 400	Page A12	572 106 600	Page D10
506 145 900	Page C3	517 296 600	Page D8	570 048 700	Page A12	572 108 200	Page D3
506 146 100	Page C3	517 297 300	Page D8	570 049 000	Page B7	572 108 500	Page C4
506 146 300	Page C6	517 297 400	Page D8	570 049 600	Page D2	572 109 400	Page B5



# Numerical Index

## Index numérique

572 110 700 Page B5	N 417 222 049 Page B11	N 514 052 755 Page A12
572 151 200 Page E1	N 417 222 154 Page B11	N 514 052 810 Page A12
572 151 500 Page E1	N 417 222 157 Page B11	N 514 052 891 Page A12
580 650 800 Page C6	N 417 222 160 Page B11	N 514 052 903 Page B1
580 665 900 Page C6	N 417 300 025 Page C2	N 514 052 904 Page A12
581 056 500 Page B10, C8	N 417 300 067 Page B11	N 514 052 908 Page A12
732 401 030 Page B11	N 420 650 370 Page A5	N 514 052 924 Page A12
732 600 002 Page D8	N 420 818 734 Page A7	N 515 175 219 Page B7
732 600 004 Page B9	N 420 837 243 Page A5	N 515 175 252 Page D12
732 600 016 Page D10	N 420 888 187 Page A5	N 515 175 253 Page B6, D12
732 600 030 Page D7	N 420 913 545 Page A8	N 515 175 281 Page D10
732 601 002 Page C10	N 420 940 566 Page A8	N 515 175 293 Page C2
732 601 067 Page B12	N 420 965 642 Page A10	N 516 000 117 Page D9
732 601 144 Page B10	N 502 006 534 Page D7	N 516 000 130 Page B7
732 601 197 Page D1	N 503 188 915 Page C11, D1	N 516 000 132 Page C2
732 601 198 Page D1	N 503 188 916 Page C11	N 516 000 155 Page D9
732 601 210 Page D7, D8	N 503 188 929 Page D1	N 516 000 183 Page C5, C12, D2
732 601 230 Page A9	N 503 188 930 Page C12	N 516 000 243 Page D9
732 601 253 Page D3	N 503 188 933 Page D2	N 516 000 282 Page D9
732 603 004 Page D10	N 503 188 934 Page D2	N 516 000 283 Page C2
732 610 010 Page C3	N 503 188 938 Page C11	N 516 000 326 Page D9
732 610 011 Page C3	N 503 188 939 Page C11	N 516 000 327 Page D9
732 610 012 Page B9	N 503 188 940 Page C11	N 517 302 097 Page D7
732 610 019 Page A12	N 503 188 951 Page C9	N 517 302 161 Page D7
732 610 042 Page C3	N 503 188 960 Page C9	N 517 302 163 Page D7
732 610 072 Page D3	N 503 188 961 Page D1	N 517 302 183 Page D7
732 804 009 Page B11	N 503 188 969 Page D2	N 518 321 301 Page D5
732 804 011 Page D2	N 503 188 976 Page C9, C11	N 518 321 417 Page D5
732 900 048 Page C6	N 503 188 997 Page C9, C10	N 518 321 418 Page D5
732 958 001 Page B11	N 503 189 044 Page D2	N 518 321 428 Page D5
	N 503 189 060 Page C10	N 518 321 447 Page D5
	N 503 189 075 Page C9	N 518 321 448 Page D5
	N 503 189 308 Page C5	N 518 321 654 Page D5
	N 503 189 309 Page C5	N 518 321 698 Page D5
	N 504 151 777 Page B9	N 518 321 700 Page D5
	N 504 151 836 Page C8	N 519 000 014 Page B2, B4
	N 505 070 180 Page C5	N 529 035 582 Page D3
	N 505 070 189 Page C5	N 572 089 000 Page C10
	N 505 070 193 Page C5	N 732 601 311 Page B9
	N 505 070 195 Page C5	N 732 900 050 Page C6
	N 505 070 233 Page C6	N 860 501 900 Page C5
	N 505 070 251 Page C5	N 861 767 600 Page B8, B11
	N 505 070 306 Page C5	
	N 506 151 127 Page C3	
	N 506 151 196 Page C4	
	N 507 032 212 Page C2	
	N 508 000 022 Page B7	
	N 510 003 652 Page D3	
	N 512 058 919 Page B7	
	N 512 058 922 Page B7	
	N 512 058 969 Page A10	
	N 512 059 047 Page B7	
	N 514 052 743 Page A12	
	N 514 052 748 Page A12	

### New Parts for 1999

### Nouvelles pièces pour 1999

N 230 100 044 Page C9
N 243 141 640 Page B7
N 390 911 100 Page C5
N 390 911 200 Page D5
N 400 604 003 Page A12
N 403 138 559 Page B5, B8
N 403 138 560 Page B5, B8
N 404 161 823 Page B8
N 410 922 904 Page A10
N 410 922 905 Page A10
N 410 922 906 Page A10
N 415 112 700 Page C9
N 415 127 519 Page D9
N 415 127 521 Page D9
N 415 127 565 Page D9
N 415 127 567 Page D9
N 415 127 568 Page D9
N 417 005 297 Page B11
N 417 126 380 Page B12
N 417 222 044 Page B11





**BOMBARDIER**  
*PRODUITS RÉCRÉATIFS*



®\*Trademarks of Bombardier Inc.  
© 1998 Bombardier Inc. All Rights Reserved  
Litho'd in Canada

®\*Marques de commerce de Bombardier Inc.  
©1998 Bombardier Inc. Tous droits réservés  
Lithographié au Canada