



ski-doo®

PARTS
ACCESSORIES ^{AND}
CATALOG

CATALOGUE
DE
PIECES
ET ACCESSOIRES

1999

SKANDIC
WT / WT LC / SWT

484 400 019

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

1999

**SKANDIC
WIDE TRACK
SUPER WIDE TRACK
WIDE TRACK LC**

◆ 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
SKANDIC WIDE TRACK	1429 / 1430 / -	«503» (400 509 710)	403 138 569 / 403 138 569
SKANDIC SUPER WIDE TRACK	1431 / 1432 / -	«503» (400 509 710)	403 138 570 / 403 138 570
SKANDIC WIDE TRACK LC	1427 / 1428 / -	«494» (400 409 408)	403 138 571 / 403 138 572



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.

SYMBOLS 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 ⇨ B7

- Crankcase (A5⇨A7)
- Crankshaft, Pistons (A8, A9)
- Cylinder, Exhaust Manifold (A10, A11)
- Magneto 12v 220w (494) (A12)
- Magneto 12v 240w (503) (B1)
- Rewind Starter (B2, B3)
- Electric Starter (B4, B5)
- Engine Support (B6)
- Muffler (B7)



Cooling System B8, B9

- Cooling System (WT LC) (B8)
- Cooling System / Fan (B9)



Oil System B10 ⇨ C1

- Oil Injection System (494) (B10)
- Oil Injection System (503) (B11)
- Oil System (B12, C1)



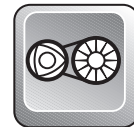
Fuel System C2 ⇨ C7

- Fuel System (C2)
- Air Intake System (C3)
- Carburetor (494) (C4, C5)
- Carburetor (503) (C6, C7)



Transmission C8 ⇨ C10, D6

- Transmission (C8⇨C10)
- Arm Shifter (D6)



Pulleys C11 ⇨ D1

- Drive Pulley and Belt (C11, C12)
- Ring Gear (C11, C12)
- Driven Pulley (D1)



Brake System D2

- Hydraulic Brake System (D2)
- Light Switch (D2)



Steering and Front Suspension D3 ⇨ D5

- Steering System (D3, D4)
- Front Suspension / Ski (D5)



Track and Rear Suspension D6 ⇨ D9

- Drive Axle (D6)
- Track and Sprockets (D6)
- Rear Suspension System (D7⇨D9)



Frame and Body D10 ⇨ E5

- Cab, Console, Seat (WT/WD LC) (D10⇨D12)
- Cab, Console, Seat (SWT) (E1⇨E3)
- Decals and Accessories (E4, E5)



Electrical System E6 ⇨ E12

- Pilot Lamps (E6, E7)
- Ignition Switch (E6, E7)
- Headlamp Ass'y and Bracket (E6, E7)
- Speedometer (E6, E7)
- Electrical Accessories (E6, E7)
- Voltage Regulator (E8)
- Battery Arrangement (E8, E9)
- Typical Connections (E10⇨E12)



Options and Numerical Index F1 ⇨ F6

- Options (F1, F2)
- Numerical Index (F3 ⇨ F6)

TABLE DES MATIÈRES



Moteur et composants A5 ⇨ B7

- Carter (A5⇨A7)
- Vilbrequin, pistons (A8, A9)
- Cylindre, collecteur d'échappement (A10, A11)
- Magnéto 12v 220w (494) (A12)
- Magnéto 12v 240w (503) (B1)
- Démarreur à rappel (B2, B3)
- Démarreur électrique (B4, B5)
- Support Moteur (B6)
- Échappement (B7)



Système de refroidissement B8, B9

- Système de refroidissement (WT LC) (B11)
- Syst. de refroidissement / ventilateur (B9)



Système d'huile B10 ⇨ C1

- Système d'injection d'huile (494) (B10)
- Système d'injection d'huile (503) (B11)
- Système d'huile (B12, C1)



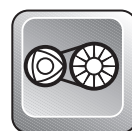
Système d'alimentation C2 ⇨ C7

- Système d'essence (C2)
- Système silencieux d'admission (C3)
- Carburateurs (494) (C4, C5)
- Carburateurs (503) (C6, C7)



Transmission C8 ⇨ C10, D6

- Transmission (C8⇨C10)
- Levier de transmission (D6)



Poulies C11 ⇨ D1

- Poulie motrice (C11, C12)
- Courroie d'entraînement (C11, C12)
- Couronne de lancement (C11, C12)
- Poulie menée (D1)



Système Frein D2

- Système de frein hydraulique (D2)
- Interrupteur de lumière (D2)



Direction et suspension avant D3 ⇨ D5

- Système de direction (D3, D4)
- Suspension avant et ski (D5)



Chenille et suspension arrière D6 ⇨ D9

- Essieu moteur (D6)
- Chenille et barbotins (D6)
- Suspension arrière (D7⇨D9)



Châssis et carrosserie E9 ⇨ E5

- Capot, console, siège (WT / WT LC) (D10⇨D12)
- Capot, console, siège (SWT) (E1⇨E3)
- Décalcomanie et accessoires (E4, E5)



Système électrique E6 ⇨ E12

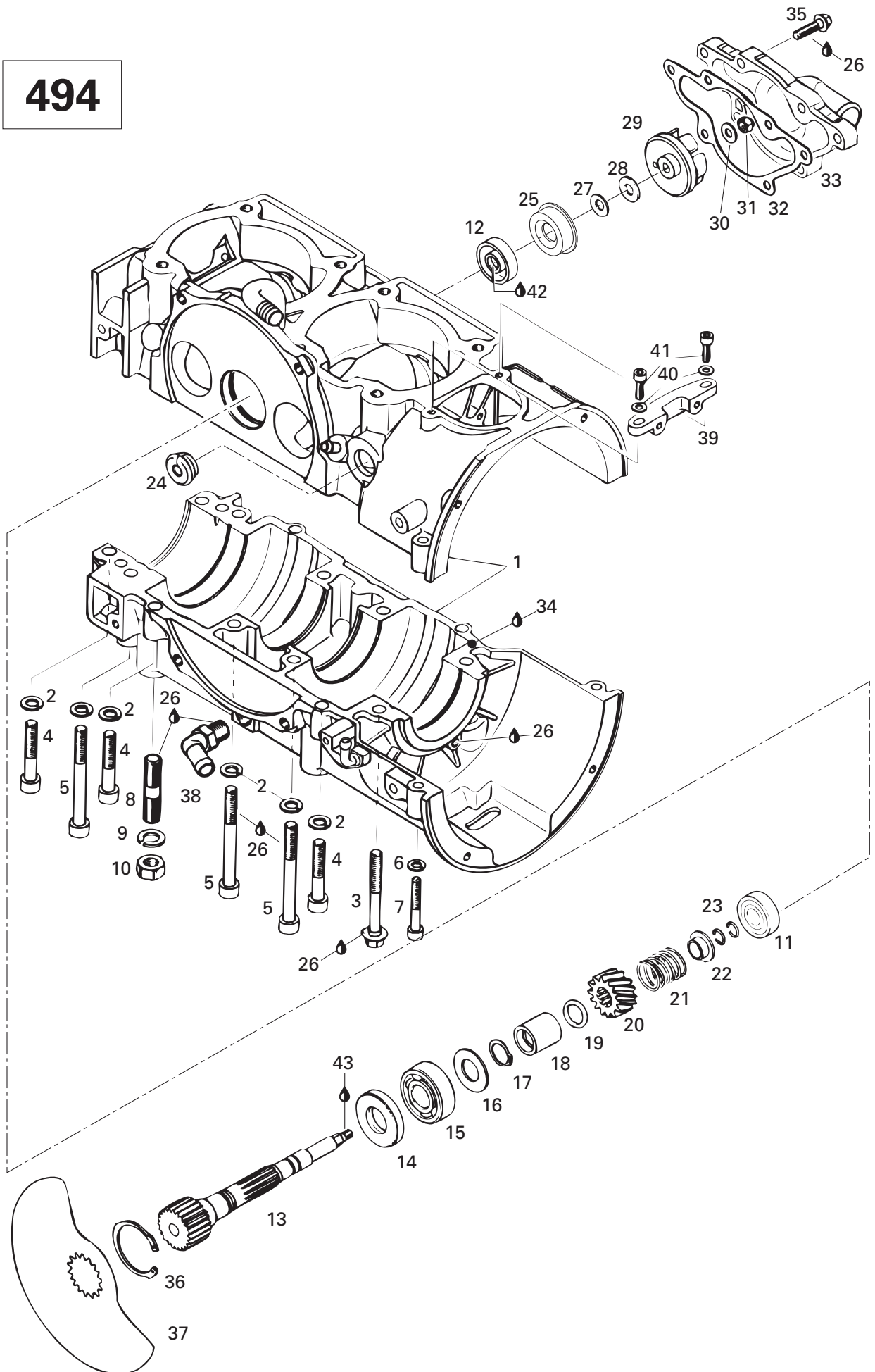
- Lampes témoin (E6, E7)
- Interrupteur d'allumage (E6, E7)
- Phare avant et supports (E6, E7)
- Indicateur de vitesse (E6, E7)
- Accessoires électriques (E6, E7)
- Régulateur de tension (E8)
- Arrangement de batterie (E8, E9)
- Connecteurs typique (E10⇨E12)



Options et index numérique F1 ⇨ F6

- Option (F1, F2)
- Index numérique (F3⇨F6)

494



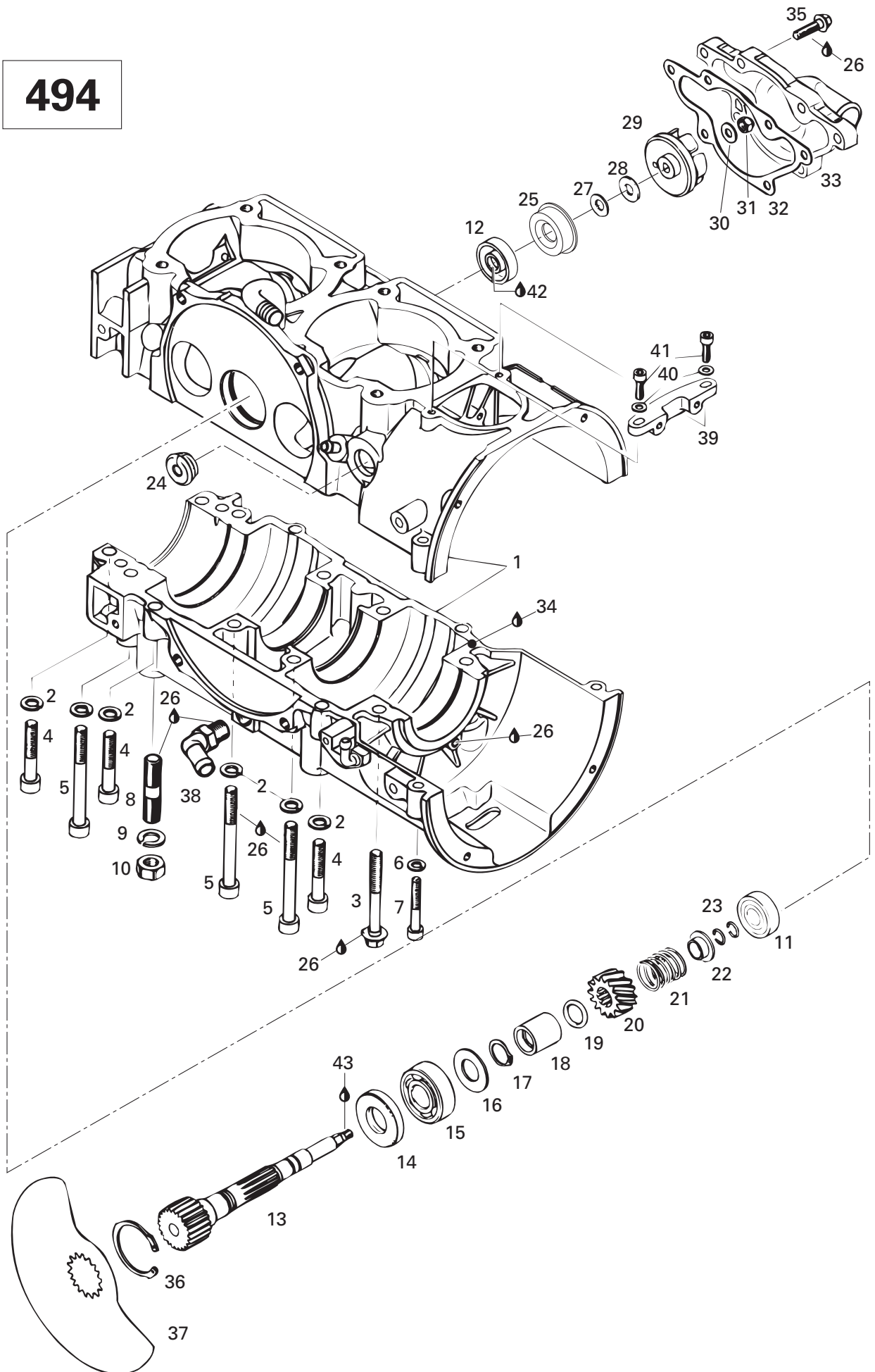


Crankcase, Rotary Valve, Water Pump (494) Carter, valve rotative, pompe à eau (494)

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC	
N 1 →7	420 888 181	Crankcase Ass'y	Carter ass.	-	-	1
2	420 945 752	Lock Washer 8 mm	Rondelle frein 8 mm	-	-	12
3	420 841 306	Hex. Screw M8 x 65	Vis hex. M8 x 65	-	-	2
4	420 841 561	Socket Head Screw M8 x 45	Vis Allen M8 x 45	-	-	6
5	420 841 831	Socket Head Screw M8 x 75	Vis Allen M8 x 75	-	-	6
6	420 945 751	Lock Washer 6 mm	Rondelle frein 6 mm	-	-	2
7	420 241 816	Socket Head Screw M6 x 40	Vis Allen M6 x 40	-	-	2
8	420 941 180	Stud M10	Goujon M10	-	-	4
9	512 056 700	Lock Washer	Rondelle frein	-	-	4
10	228 501 045	Elastic Stop Nut M10	Écrou d'arrêt élastique M10	-	-	4
11	420 932 797	Ball Bearing 6201	Roulement à billes 6201	-	-	1
12	420 850 710	Oil Seal	Joint d'étanchéité d'huile	-	-	1
N 13	420 837 243	Rotary Valve Shaft	Arbre de valve rotative	-	-	1
14	420 930 580	Oil Seal	Anneau d'étanchéité d'huile	-	-	1
15	405 406 400	Ball Bearing 6203	Roulement à billes 6203	-	-	1
16	420 227 439	Shim	Cale	-	-	1
17	420 845 450	Circlip (Ring Lock)	Circlip (bague d'arrêt)	-	-	1
18	420 847 282	Spacer	Entretoise	-	-	1
19	420 831 500	O-Ring	Joint torique	-	-	1
20	420 935 735	Rotary Valve Gear (14 Tooth)	Roue d'engrenage à (14 dents)	-	-	1
21	420 938 810	Spring	Ressort	-	-	1
22	420 827 430	Spring Holding Cup	Siège de ressort	-	-	1
23	420 845 160	Circlip	Circlip	-	-	2
24	420 860 965	Grommet	Passe-fils	-	-	1
25	420 650 370	Oil Seal	Anneau étanche	-	-	1
26	293 800 015	Loctite 242, 10 ml	Loctite 242, 10 ml	-	-	@
27	420 227 945	Washer	Rondelle	-	-	1
28	420 227 155	Friction Washer	Rondelle de friction	-	-	1
29	420 922 036	Water Pump Impeller	Turbine de pompe à eau	-	-	1
30	224 061 121	Washer 6.4 mm	Rondelle 6.4 mm	-	-	1
31	420 842 042	Nut M6	Écrou M6	-	-	1
32	420 931 355	Gasket	Joint d'étanchéité	-	-	1
33	420 922 551	Water Pump Housing	Carter de pompe à eau	-	-	1
34	413 702 700	Loctite 515, 50 ml	Loctite 515, 50 ml	-	-	@
35	420 240 031	Hex. Screw M6 x 25	Vis hex. M6 x 25	-	-	6
36	420 845 260	Locking Ring	Bague d'arrêt	-	-	1
37	420 924 508	Rotary Valve (147°)	Valve rotative (147°)	-	-	1
38	420 922 245	Angular Tube	Raccord angulaire	-	-	1

494



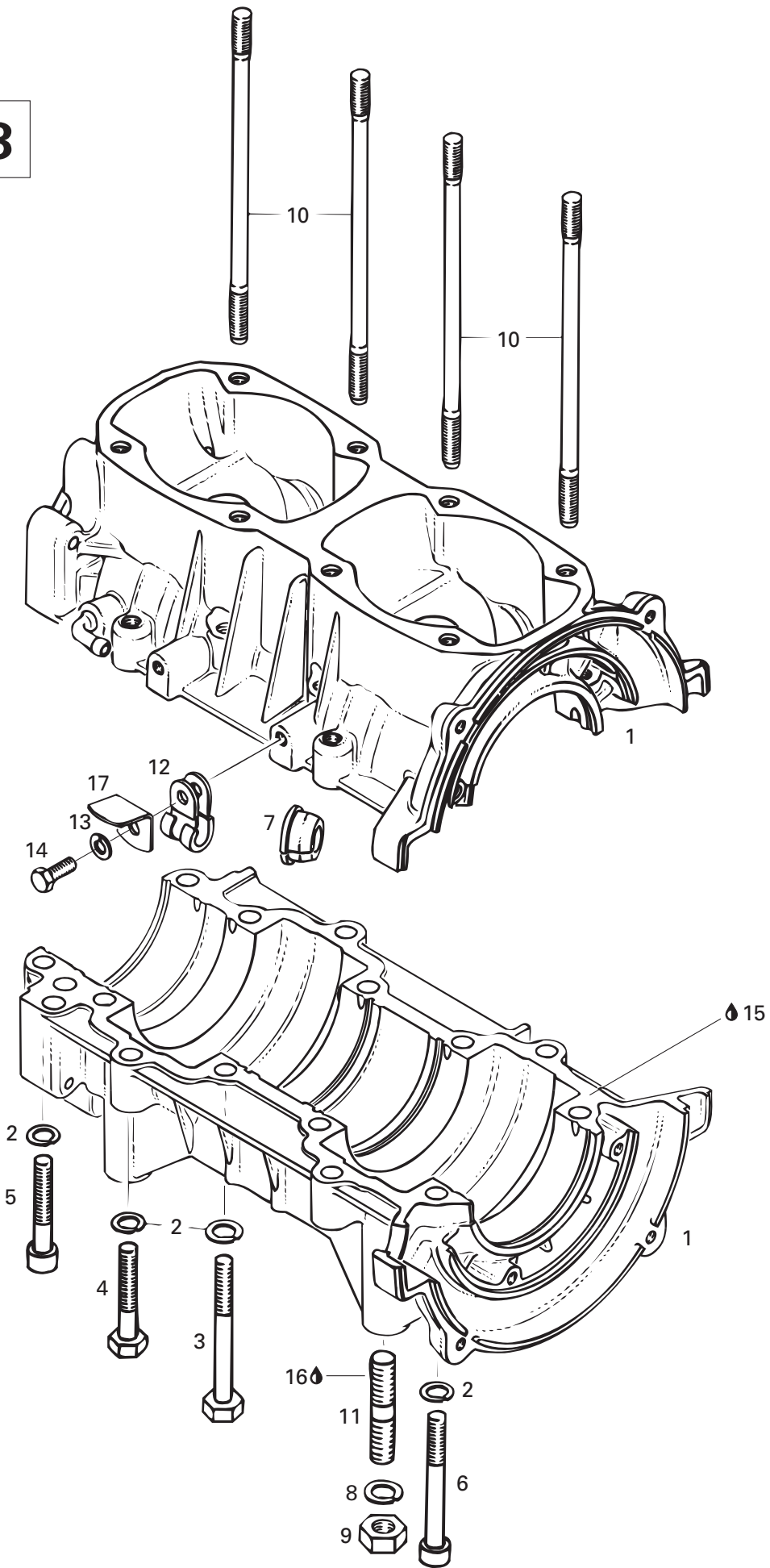


Crankcase, Rotary Valve, Water Pump (494) Carter, valve rotative, pompe à eau (494)

SKANDIC

		SKANDIC		
		WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
39	420 851 280	Fixation	Fixation	- - 1
40	420 827 800	Washer 5.5 mm	Rondelle 5.5 mm	- - 2
41	420 240 181	Allen Screw M5 x 20	Vis Allen M5 x 20	- - 2
42	413 802 900	Injection Oil (12 x 1 Liter)	Huile à injection (12 x 1 litre)	- - @
43	413 711 400	Loctite 648, 10 ml	Loctite 648, 10 ml	- - @

503





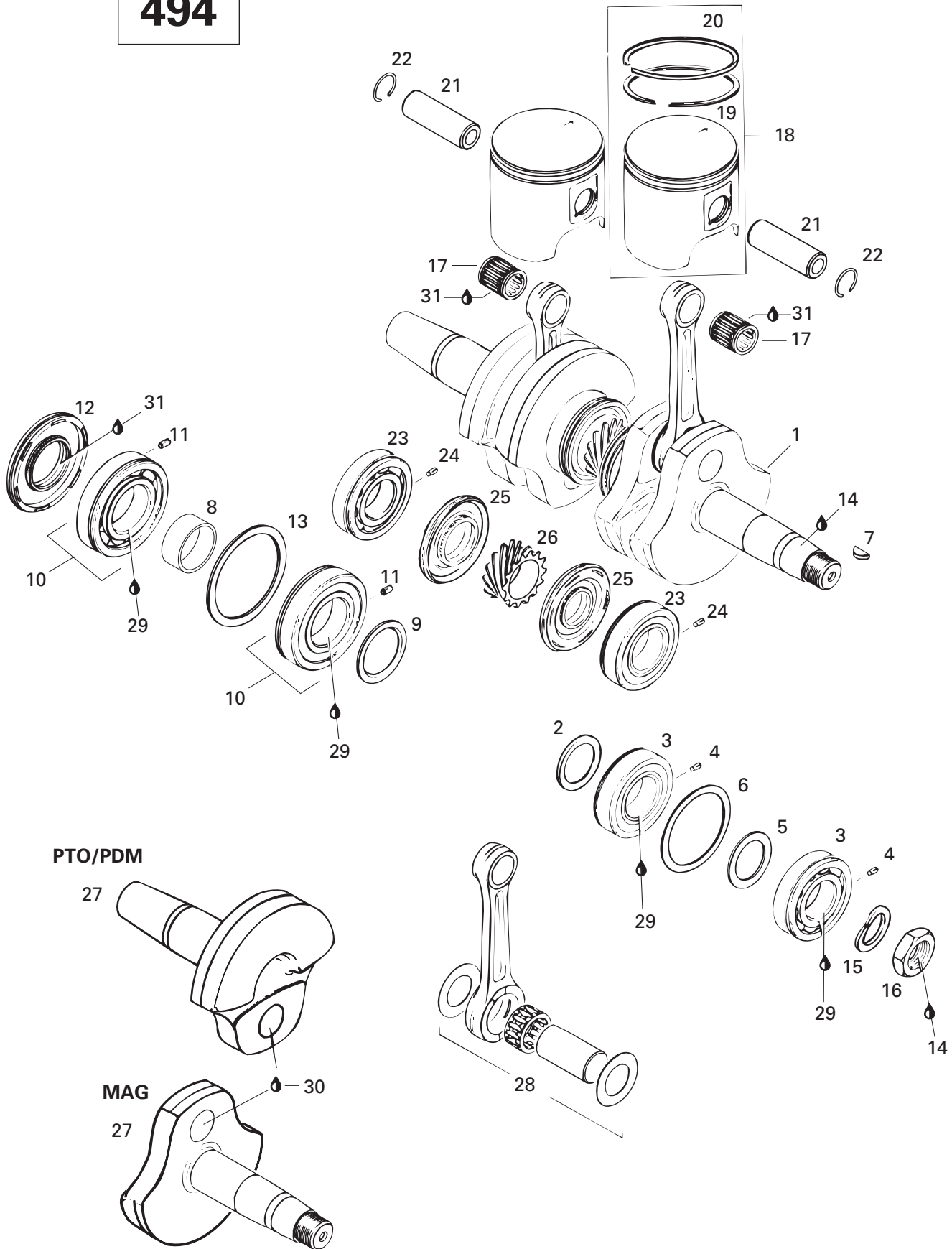
Crankcase (503) Carter (503)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1→7	420 887 794	Crankcase Ass'y	Carter ass.	1	1	—
2	420 945 752	Lock Washer 8 mm	Rondelle frein 8 mm	14	14	—
3	420 841 201	Hex. Screw M8 x 70	Vis hex. M8 x 70	6	6	—
4	207 084 544	Hex. Screw M8 x 45	Vis hex. M8 x 45	4	4	—
5	420 841 566	Socket Head Screw M8 x 50	Vis Allen M8 x 50	2	2	—
6	420 841 841	Socket Head Screw M8 x 65	Vis Allen M8 x 65	2	2	—
7	420 860 962	Cable Crommet	Passe-câble	1	1	—
8	512 056 700	Lock Washer	Rondelle frein	4	4	—
9	228 501 045	Elastic Stop Nut M10	Écrou d'arrêt élastique M10	4	4	—
10	420 840 556	Stud M8 x 173.5	Goujon M8 x 173.5	8	8	—
11	420 640 030	Stud M10	Goujon M10	4	4	—
12	414 176 000	Cable Clamp	Pince-câble	1	1	—
13	420 945 751	Lock Washer 6 mm	Rondelle frein 6 mm	1	1	—
14	207 161 644	Hex. Screw M6 x 16	Vis hex. M6 x 16	1	1	—
15	413 702 700	Loctite 515, 50 ml	Loctite 515, 50 ml	@	@	—
15	293 800 015	Loctite 242, 10 ml	Loctite 242, 10 ml	@	@	—
17	420 953 310	Wire Support	Support de câble	1	1	—

494





Crankshaft, Pistons (494)

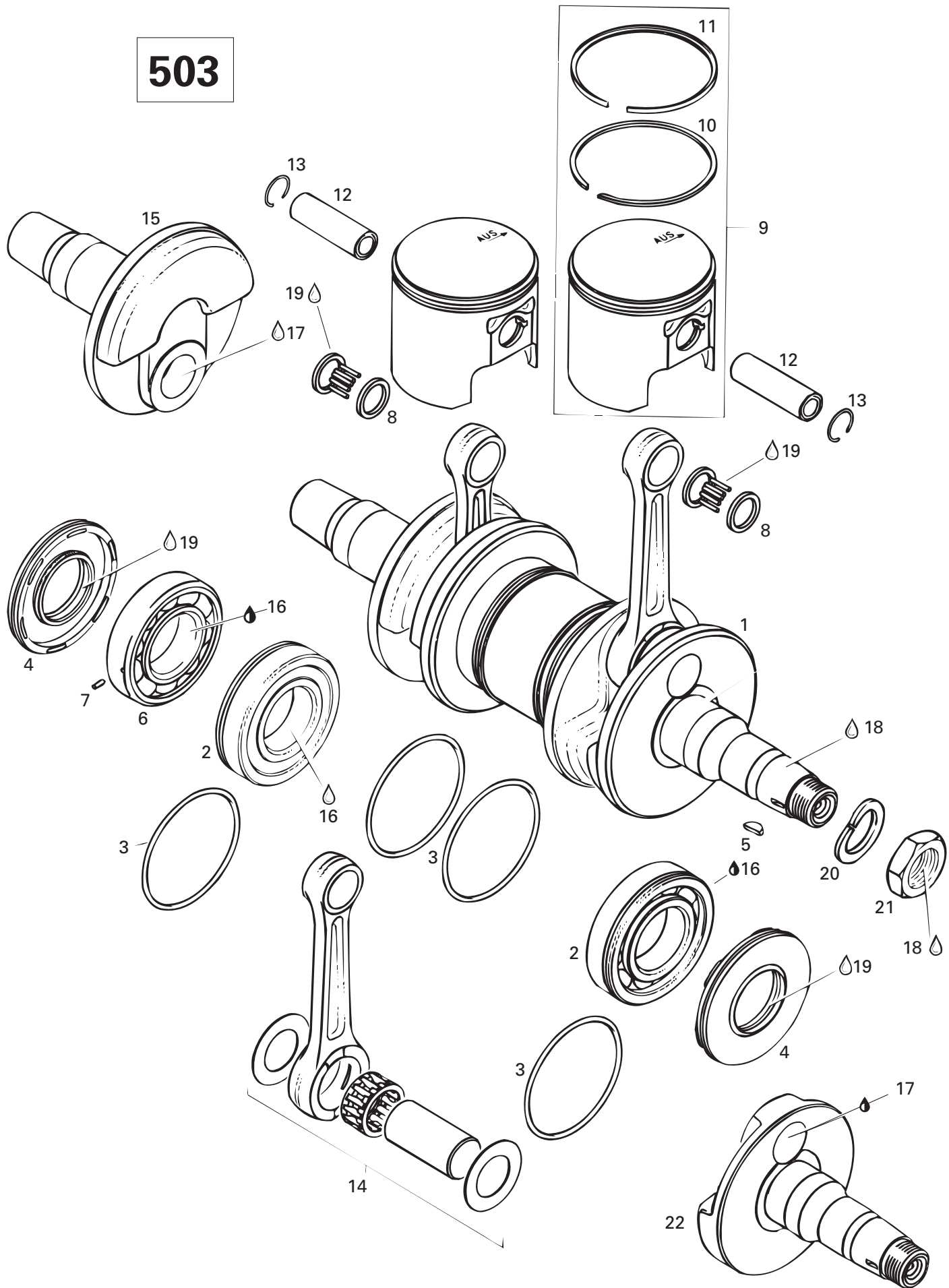
Vilbrequin, pistons (494)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1→13	420 886 932	Crankshaft Ass'y	Vilbrequin ass.	-	-	1
2	420 827 445	Spacer Ring	Rondelle d'écartement	-	-	1
3→4	420 832 538	Ball Bearing 6206	Roulement à billes 6206	-	-	2
4	420 929 972	Dowel Pin	Goujon d'assemblage	-	-	2
5	420 427 684	Adjusting Washer	Rondelle d'ajustement	-	-	1
6	420 827 050	Retaining Disk	Disque de retenu	-	-	1
7	420 246 015	Woodruff Key	Clavette Woodruff	-	-	1
8	420 847 684	Distance Sleeve	Douille d'écartement	-	-	1
9	420 827 760	Spacer Ring	Rondelle d'écartement	-	-	1
10→11	420 832 574	Ball Bearing 6207 Ass'y	Roulement à billes 6207 ass.	-	-	2
11	420 929 972	Dowel Pin	Goujon d'assemblage	-	-	2
12	420 831 950	Oil Seal	Anneau d'étanchéité	-	-	1
13	420 927 710	Retaining Disk	Disque de retenu	-	-	1
14	293 800 015	Loctite 242, 10 ml	Loctite 242, 10 ml	-	-	@
15	420 945 759	Lock Washer 22 mm	Rondelle frein 22 mm	-	-	1
16	420 842 230	Nut M22	Écrou M22	-	-	1
17	420 832 438	Needle Bearing	Roulement à aiguilles	-	-	2
18→20	420 887 553	Piston Ass'y (2 rings 69.39 mm)	Piston ass. (2 segments 69.39 mm).....	-	-	2
	420 887 554	Oversize Pist. Ass'y (2 rings 69.64 mm)	Piston ass. surdi. (2 seg. 69.64 mm).....	-	-	Opt
19	420 915 985	Rectangular Ring 69.5 mm	Segment rectangulaire 69.5 mm	-	-	2
	420 915 986	Oversize Rectangular Ring 69.75 mm ..	Seg. rectangulaire surdi. 69.75 mm ...	-	-	Opt
20	420 815 045	Semi-trapez ring 69.5 mm	Segment semi-trapézoïdal 69.5 mm ...	-	-	2
	420 815 046	Oversize Semi-trapez ring 69.75 mm ..	Seg. semi-trapéz. surdi. 69.75 mm	-	-	Opt
21	420 916 186	Piston Pin	Axe de piston	-	-	2
22	420 945 735	Piston Circlip	Circlip de piston	-	-	4
23→24	420 832 538	Ball Bearing 6206	Roulement à billes 6206	-	-	2
24	420 929 972	Dowel Pin	Goujon d'assemblage	-	-	2
25	420 831 990	Oil Seal	Anneau d'étanchéité	-	-	2
26	420 935 748	Central Gear 14 Teeth	Engrenage central 14 dents	-	-	1
27	420 818 660	Crankshaft (PTO side)	Vilbrequin (côté PDM)	-	-	1
	420 818 690	Crankshaft (MAG side)	Vilbrequin (côté MAG)	-	-	1
28	420 886 955	Crankshaft Repair Kit (MAG side)	Néc. rép. de vilbrequin (côté MAG)	-	-	1
	420 886 956	Crankshaft Repair Kit (PTO side)	Néc. rép. de vilbrequin (côté PDM)	-	-	1
29	413 701 000	Loctite 767, Antiseize Lubricant, 12 oz .	Loctite 767, lubrifiant antigrippage, 12 oz ..	-	-	@
30	293 800 039	Loctite 642, 50 ml	Loctite 642, 50 ml	-	-	@
31	413 707 000	Molykote 111	Molykote 111	-	-	@

503



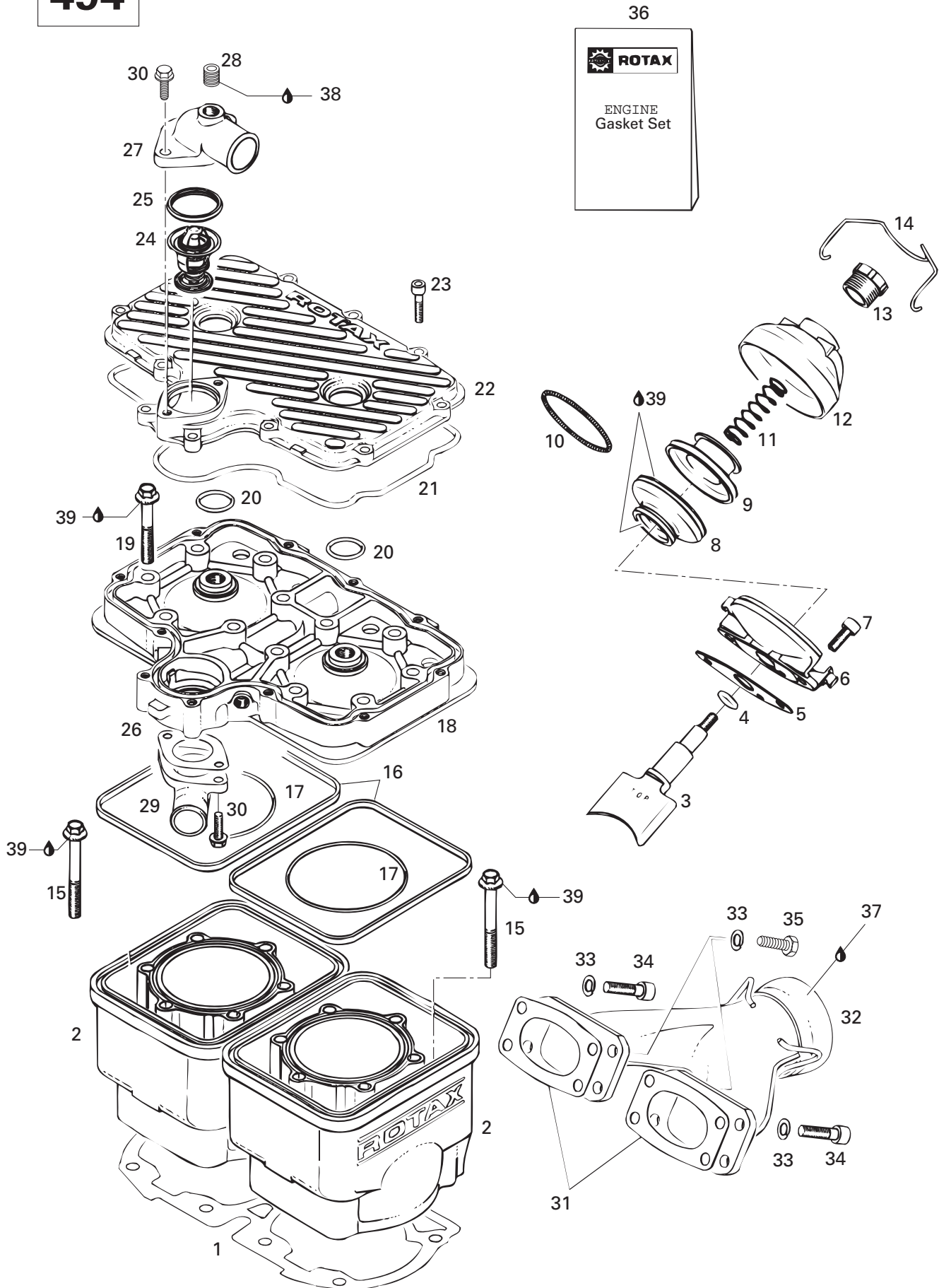


Crankshaft, Pistons (503) Vilebrequin, pistons (503)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1→7	420 996 447	Crankshaft Ass'y	Vilebrequin ass.	1	1	—
2	420 832 570	Ball Bearing 6207	Roulement à billes 6207	2	2	—
3	420 250 165	O-Ring 64 mm	Joint torique 64 mm	4	4	—
4	420 831 950	Oil Seal	Anneau d'étanchéité	2	2	—
5	420 246 055	Woodruff Key	Clavette de Woodruff	1	1	—
6→7	420 832 574	Ball Bearing 6207 Ass'y	Roulement à billes 6207 ass.	1	1	—
7	420 929 972	Dowel Pin	Goujon d'assemblage	1	1	—
8	420 832 320	Needle Bearing	Roulement à aiguilles	2	2	—
9→11	420 888 175	Piston Ass'y 71.92 mm	Piston ass. 71.92 mm	2	2	—
N	420 888 176	Oversize Piston Ass'y. 72.17 mm	Piston ass. surd. 72.17 mm	Opt	Opt	—
N	420 888 177	Oversize Piston Ass'y. 72.42mm	Piston ass. surd. 72.42mm	Opt	Opt	—
10	420 915 850	Rectangular Ring 72.00 mm	Segment rectangulaire 72.00 mm	2	2	—
	420 915 851	Rectangular Ring 72.25 mm	Segment rectangulaire 72.25 mm	Opt	Opt	—
	420 915 852	Rectangular Ring 72.50 mm	Segment rectangulaire 72.50 mm	Opt	Opt	—
11	420 815 200	Semi-Trapez Ring 72.00 mm	Segment semi-trapézoïdal 72.00 mm .	2	2	—
	420 815 201	Semi-Trapez Ring 72.25 mm	Segment semi-trapézoïdal 72.25 mm .	Opt	Opt	—
N	420 815 202	Semi-Trapez Ring 72.50 mm	Segment semi-trapézoïdal 72.50 mm .	Opt	Opt	—
12	420 916 186	Piston Pin	Axe de piston	2	2	—
13	420 945 735	Circlip	Frein d'axe	4	4	—
14	420 994 564	Crankshaft Repair Kit	Néc. de rép. de tige de vilebrequin	2	2	—
15	420 818 242	Half Crankshaft (P.T.O.)	Demi-vilebrequin (P.D.M.)	1	1	—
16	413 701 000	Loctite 767, Antiseize Lubricant, 12oz	Loctite 767, lubrifiant antigrippage, 12 oz ..	@	@	—
17	293 800 039	Loctite 642, 50ml	Loctite 642, 50ml	@	@	—
18	293 800 015	Loctite 242, 10 ml	Loctite 242, 10 ml	@	@	—
19	413 707 000	Molykote 111	Molykote 111	@	@	—
20	420 945 759	Lock Washer 22 mm	Rondelle frein 22 mm	1	1	—
21	420 842 230	Nut M22	Écrou M22	1	1	—
22	420 818 269	Half Crankshaft (M.A.G.)	Demi-vilebrequin (M.A.G.)	1	1	—





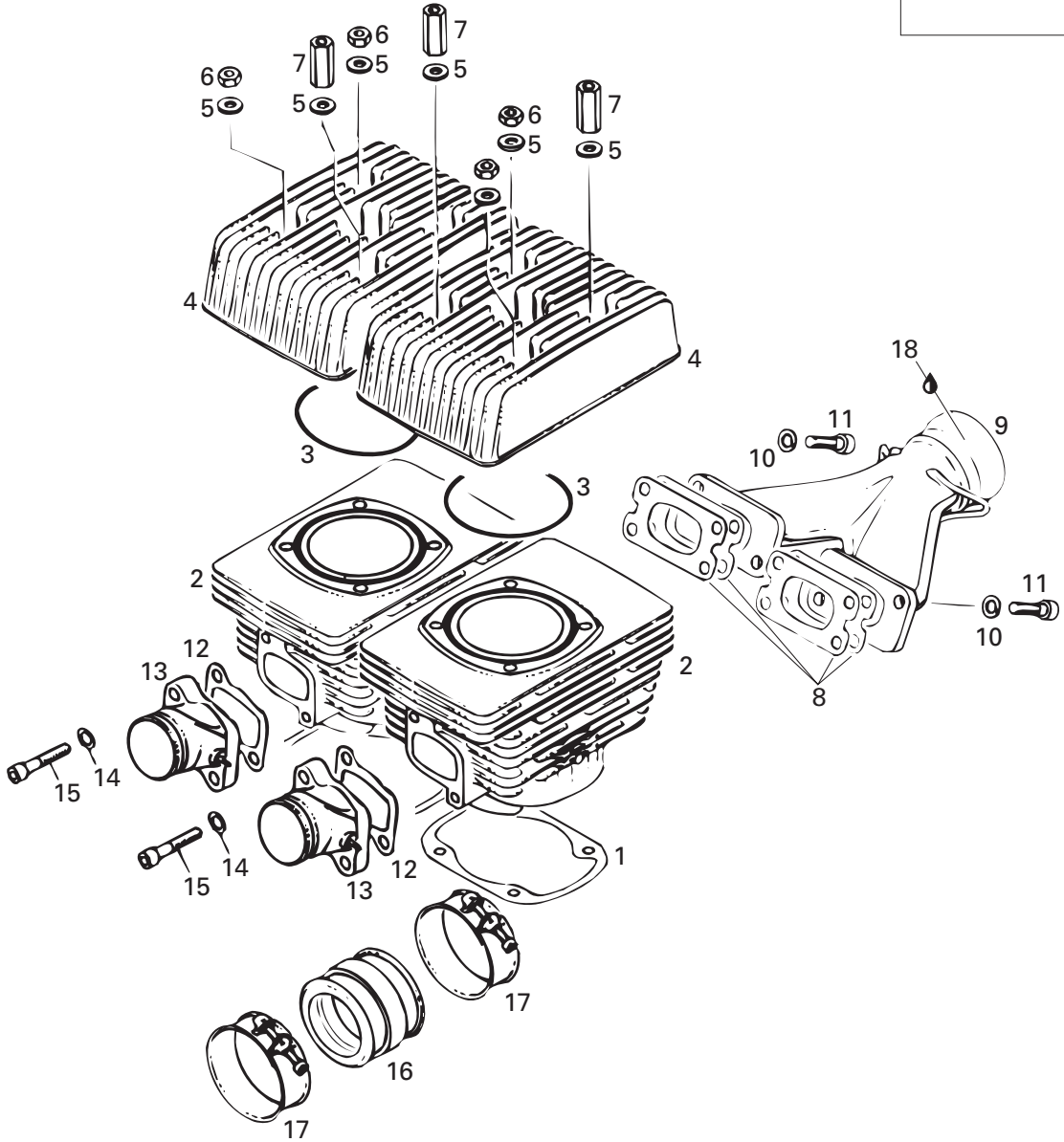
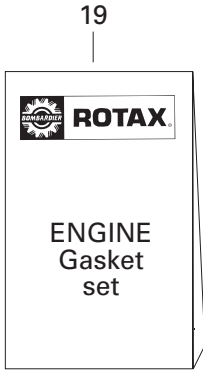
Cylinder, Exhaust Manifold (494) Cylindre, collecteur d'échappement (494)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1	420 931 361	Gasket Double 0.4 mm	Joint d'étanchéité double 0.4 mm	-	-	1
N 2	420 923 619	Cylinder With Sleeve Ass'y	Cylindre avec chemise ass.	-	-	2
3	420 854 300	Exhaust Valve	Sortie d'échappement	-	-	2
4	420 430 110	O-Ring	Joint torique	-	-	2
N 5	420 250 239	Gasket	Joint	-	-	2
6	420 854 265	Valve Housing	Boîtier	-	-	2
7	420 241 236	Socket Head Screw M6 x 16	Vis Allen M6 x 16	-	-	4
8	420 260 728	Bellows	Monchon	-	-	2
9	420 854 447	Exhaust Valve	Soupape d'échappement	-	-	2
10	420 239 043	Spring	Ressort	-	-	2
11	420 239 948	Spring 35 mm	Ressort 35 mm	-	-	2
12	420 911 551	Valve Cover	Couvercle de soupape	-	-	2
13	420 241 220	Adjuster Screw	Vis d'ajustement	-	-	2
14	420 838 082	Spring Clamp	Bride à ressort	-	-	2
15	420 841 996	Screw M8 x 68.5	Vis M8 x 68.5	-	-	8
16	420 850 040	Rubber Ring	Bague de caoutchouc	-	-	2
17	420 831 792	O-Ring	Joint torique	-	-	2
N 18	420 923 169	Cylinder Head (Yellow)	Tête de cylindre (jaune)	-	-	1
19	420 240 326	Screw M8 x 53.5	Vis M8 x 53.5	-	-	12
20	420 430 782	O-Ring	Joint torique	-	-	2
21	420 931 260	O-Ring	Joint torique	-	-	1
N 22	420 923 622	Cylinder Head (Yellow)	Couv. de tête de culasse (jaune)	-	-	1
23	205 062 544	Socket Head Screw M6 x 25	Vis Allen M6 x 25	-	-	11
24	414 834 100	Thermostat 42°	Thermostat 42°	-	-	1
25	420 931 270	Sealing Ring	Bague étanche	-	-	1
N 26	420 850 338	Gasket	Joint	-	-	1
27	420 922 061	Bent Outlet Socket	Collet de sortie d'eau	-	-	1
28	420 240 480	Plug Screw 1/8-27 NPT	Bouchon d'accès 1/8-27 NPT	-	-	1
29	420 922 480	Bent Outlet Socket	Collet de sortie d'eau	-	-	1
30	420 941 250	Tapping Screw M6 x 20	Vis autotaraudeuse M6 x20	-	-	4
31	420 850 535	Gasket	Joint d'étanchéité	-	-	2
32	420 979 632	Exhaust Manifold	Collecteur d'échappement	-	-	1
33	420 945 752	Lock Washer 8 mm	Rondelle frein 8 mm	-	-	8
34	M40135	Socket Head Screw M8 x 30	Vis Allen M8 x 30	-	-	6
35	222 082 065	Hex. Screw M8 x 25	Vis hex. M8 x 25	-	-	2
36	420 994 226	Gasket Set	Ens. de joint d'étanchéité	-	-	1
37	413 701 000	Loctite 767 Antiseize Lubricant, 12 oz.	Loctite 767 lubrifiant antigrippage, 12 oz. ..	-	-	@
38	413 702 700	Loctite 515, 50 ml	Loctite 515, 50 ml	-	-	@
39	413 707 000	Molykote 111	Molykote 111	-	-	@

503

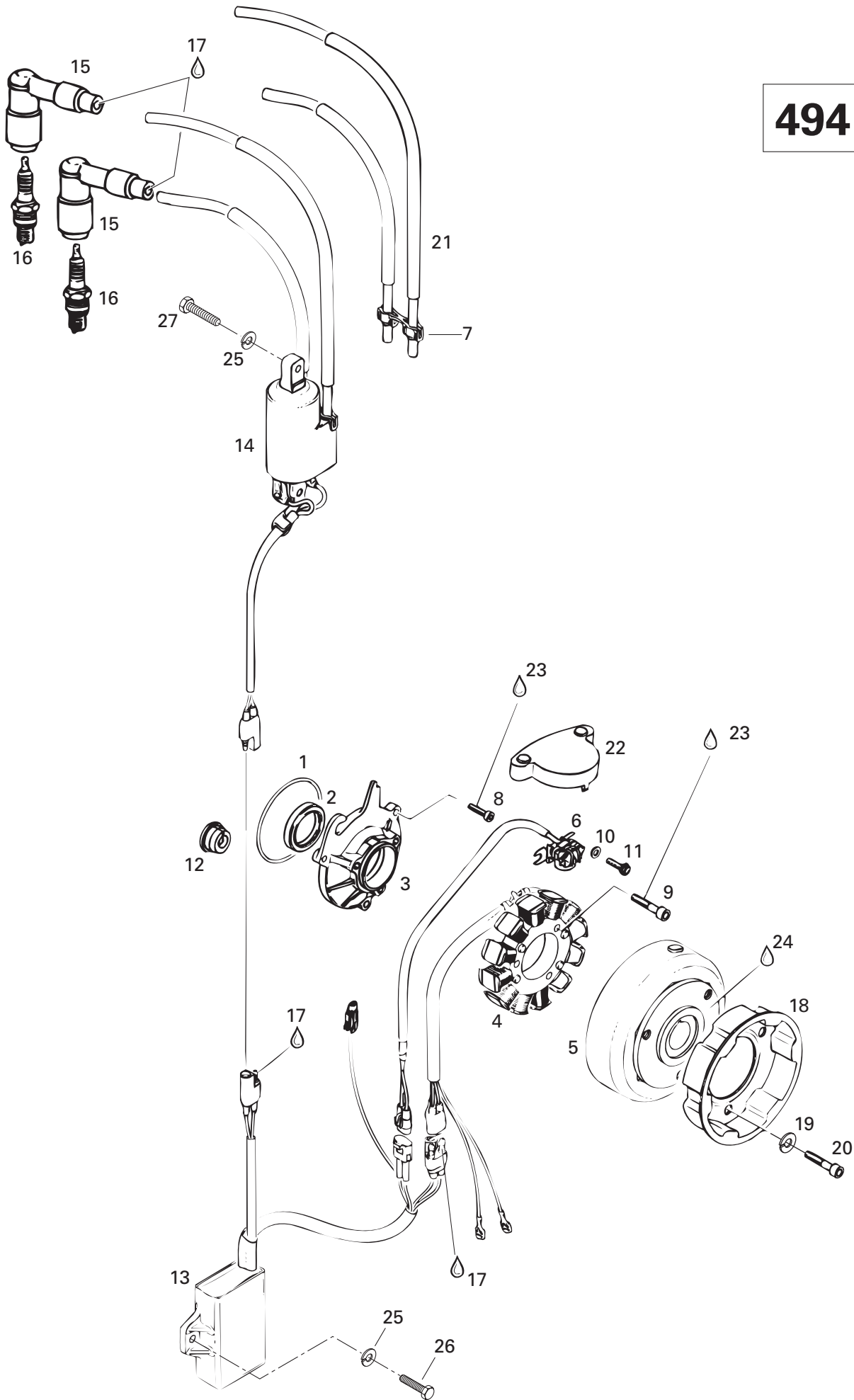




Cylinder, Exhaust Manifold (503) Cylindre, collecteur d'échappement (503)

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
1	420 831 858	Gasket 0.4 mm	2	2	—
2	420 923 412	Cylinder with sleeve	2	2	—
3	420 850 540	O-Ring	2	2	—
4	420 923 590	Cylinder head	2	2	—
5	420 250 311	Washer 8.4 mm	8	8	—
6	228 081 045	Nut M8	4	4	—
7	420 842 203	Distance Nut M8 x 47	4	4	—
8	420 831 849	Gasket 1.0 mm	4	4	—
N 9	420 973 512	Exhaust Manifold Ass'y	1	1	—
10	420 945 752	Lock Washer 8 mm	4	4	—
11	222 983 065	Socket Head Screw M8 x 30	4	4	—
12	420 831 866	Intake Gasket 1.0 mm	4	4	—
13	420 867 741	Intake Manifold	2	2	—
14	420 945 752	Lock Washer 8 mm	4	4	—
15	420 840 681	Socket Head Screw M8 x 40	4	4	—
16	— XXX —	Flange	2	2	—
17	420 951 510	Clamp	4	4	—
18	413 701 000	Loctite 767, Antiseize Lubricant, 12oz	@	@	—
19	420 994 238	Engine Gasket Set	1	1	—
		Joint 0.4 mm			
		Cylindre			
		Joint de culasse			
		Culasse			
		Rondelle 8.4 mm			
		Écrou M8			
		Écrou d'écartement M8 x 47			
		Joint d'étanchéité 1.0 mm			
		Collecteur d'échappement ass.			
		Rondelle frein 8 mm			
		Vis Allen M8 x 30			
		Joint de tubulure d'admission 1.0 mm			
		Collecteur d'admission			
		Rondelle frein 8 mm			
		Vis allen M8 x 40			
		Épaulement			
		Bride			
		Loctite 767, lubrifiant antigrippage, 12oz ...			
		Ens. joint d'étanchéité (moteur)			





Magneto 12V 220W (494)

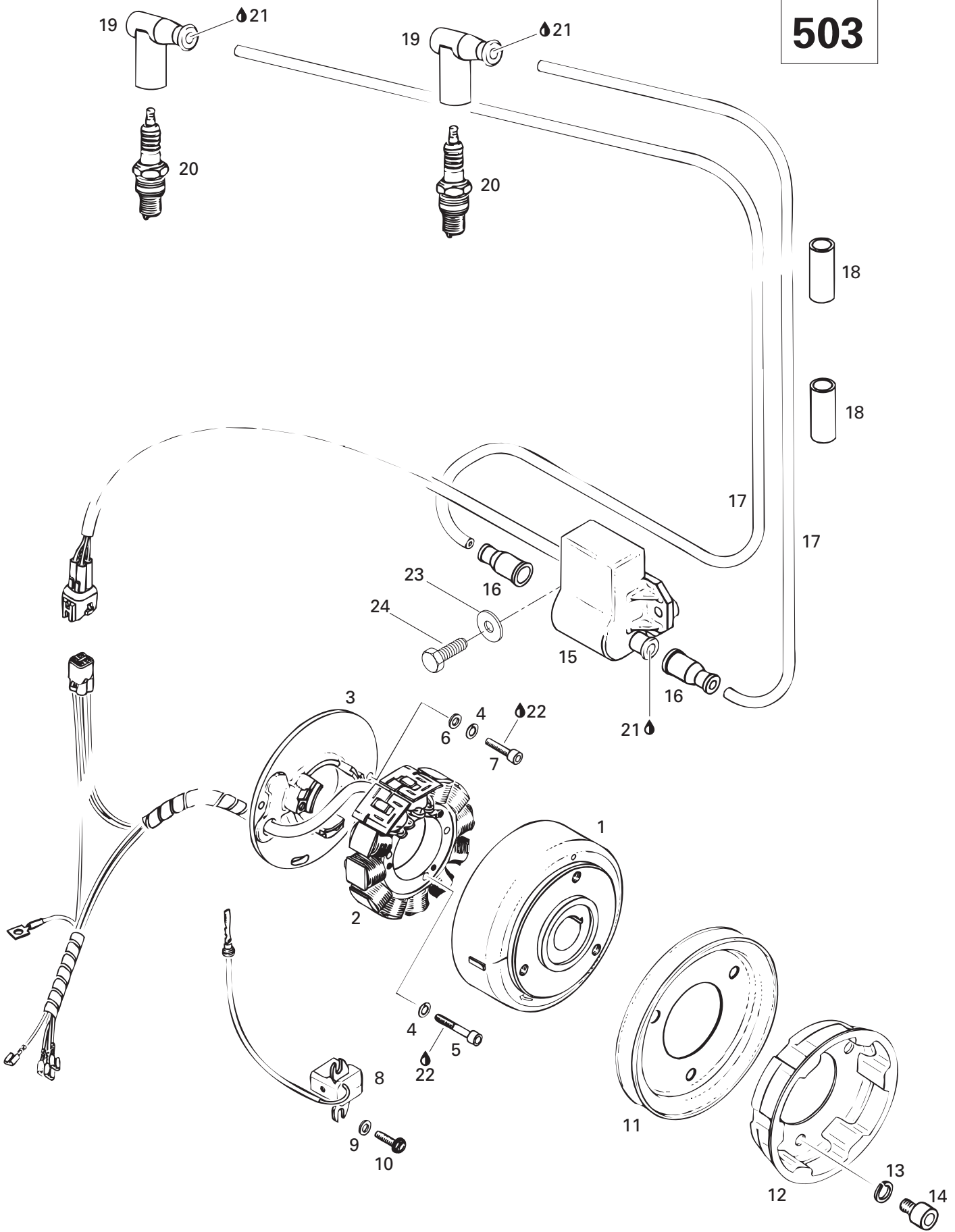
Magnéto 12V 220W (494)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1	420 850 430	O-Ring	Joint torique	-	-	1
2	420 930 695	Seal-Oil	Anneau étanche	-	-	1
3	420 810 265	Armature Plate	Plateau d'armature	-	-	1
N 4-6	410 922 904	Magneto Ass'y 12V 220W	Magnéto ass. 12V 220W	-	-	1
N 4	410 922 905	Stator Plate	Plaque réacteur	-	-	1
N 5	410 922 906	Magneto Flywheel	Volant moteur	-	-	1
N 6	420 965 642	Pick Up Ass'y	Capteur ass.	-	-	1
7	410 914 600	Clip (PQG. 5)	Attache (pqt. 5)	-	-	@
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	420 860 965	Cable Crommet	Passe-câble	-	-	1
13	415 085 300	Amplifier-Box	Boîte électronique	-	-	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	413 706 100	Lithium Grease, 400gr	Graisse-lithium, 400gr	-	-	@
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	278 001 268	Spark Plug Cable	Câble d'allumage	-	-	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, 10 ml.	Loctite 648, 10 ml.	-	-	@
25	224 761 110	Lock Washer 6 mm	Rondelle frein 6 mm	-	-	4
26	222 061 265	Hex. Screw M6 x 12	Vis hex. M6 x 12	-	-	2
27	222 062 065	Hex. Screw M6 x 20	Vis hex. M6 x 20	-	-	2

503





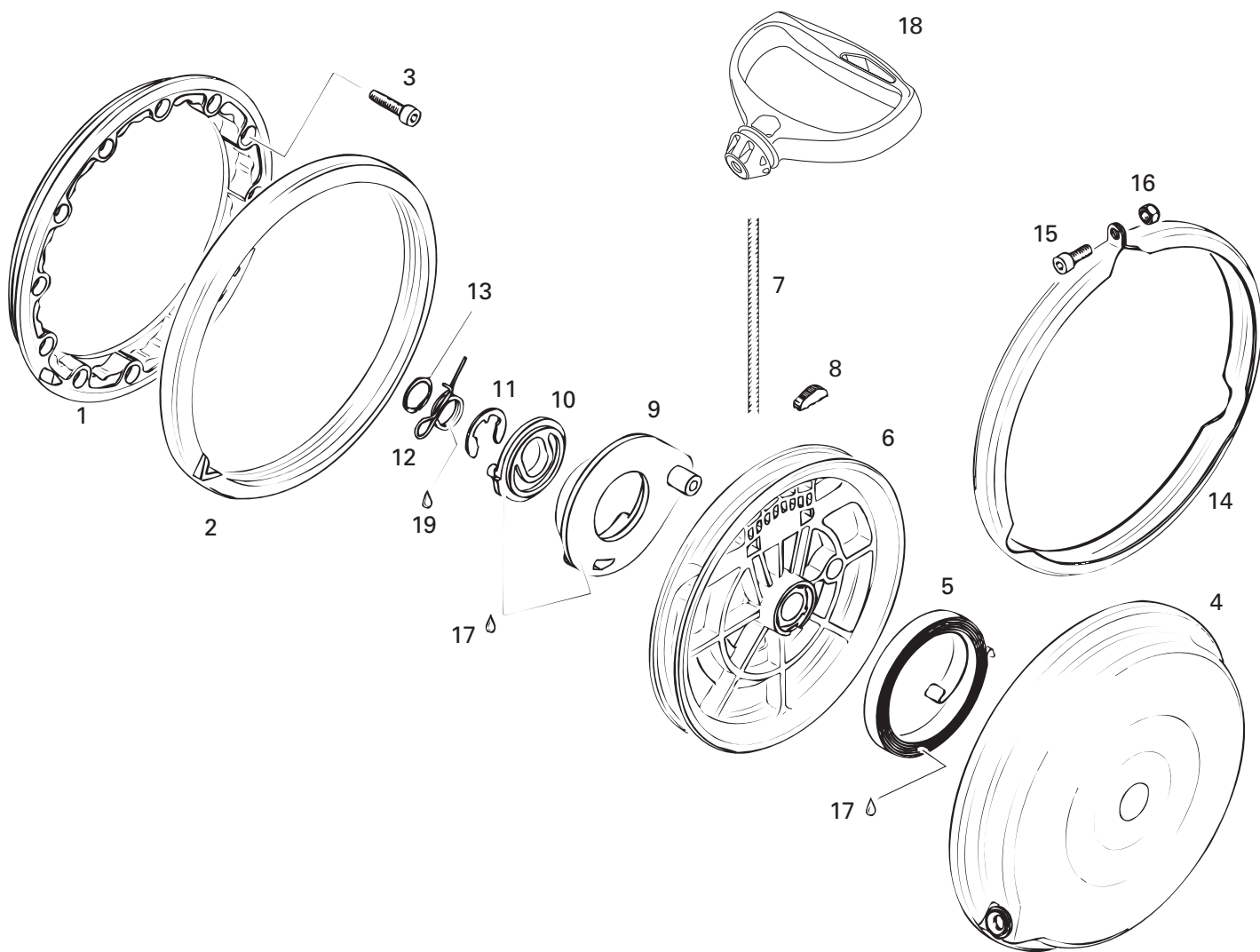
Magneto (503) Magnéto (503)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1→5	420 886 255	Magneto Ducati 12V240W	Magnéto Ducati 12V240W	1	1	—
1	420 996 820	Magneto Flywheel	Volant moteur	1	1	—
2→5	420 886 605	Stator Plate Ass'y. 12V240W	Plateau ass. 12V240W	1	1	—
3	— XXX —	Stator Plate P12W 160/240	Plateau d'armature P12W 160/240	1	1	—
4	420 945 750	Lock Washer 5 mm	Rondelle frein 5 mm	5	5	—
5	420 940 880	Socket Head Screw M5 x 30	Vis Allen M5 x 30	3	3	—
6	420 927 571	Washer 5 mm	Rondelle 5 mm	2	2	—
7	420 840 515	Socket Head Screw M5 x 18	Vis Allen M5 x 18	2	2	—
8	420 965 762	Pick-up Ass'y	Capteur ass.	1	1	—
9	420 827 800	Washer	Rondelle	2	2	—
10	420 941 925	Taptite Screw M5 x 16	Vis autotaraudeuse M5 x 16	2	2	—
11	420 980 486	V-Belt Pulley	Poulie de ventilateur	1	1	—
12	420 852 414	Starting Pulley	Poulie de démarrage	1	1	—
13	420 845 311	Lock Washer	Rondelle frein	3	3	—
14	420 841 521	Socket Head Screw M8 x 12	Vis Allen M8 x 12	3	3	—
15→19	420 965 757	Electronic Box Ass'y	Boîte électronique	1	1	—
16	420 960 550	Protection Cap	Capuchon protecteur	2	2	—
17	278 001 268	Ignition Cable 690 mm	Câble d'allumage 690 mm	2	2	—
18	— XXX —	Protection Hose	Douille de caoutchouc	2	2	—
19	278 000 237	Spark Plug Protector	Capuchon antiparasite	2	2	—
20	414 961 100	Spark Plug NGK BR9 ES	Bougie NGK BR9 ES	2	2	—
21	413 711 500	Synthetic Grease	Graisse synthétique	@	@	—
22	293 800 015	Loctite 242, 10 ml	Loctite 242, 10 ml	@	@	—
23	224 761 110	Lock Washer 6 mm	Rondelle frein 6 mm	2	2	—
24	222 061 265	Hex. Screw M6 x 12	Vis hex. M6 x 12	2	2	—

494





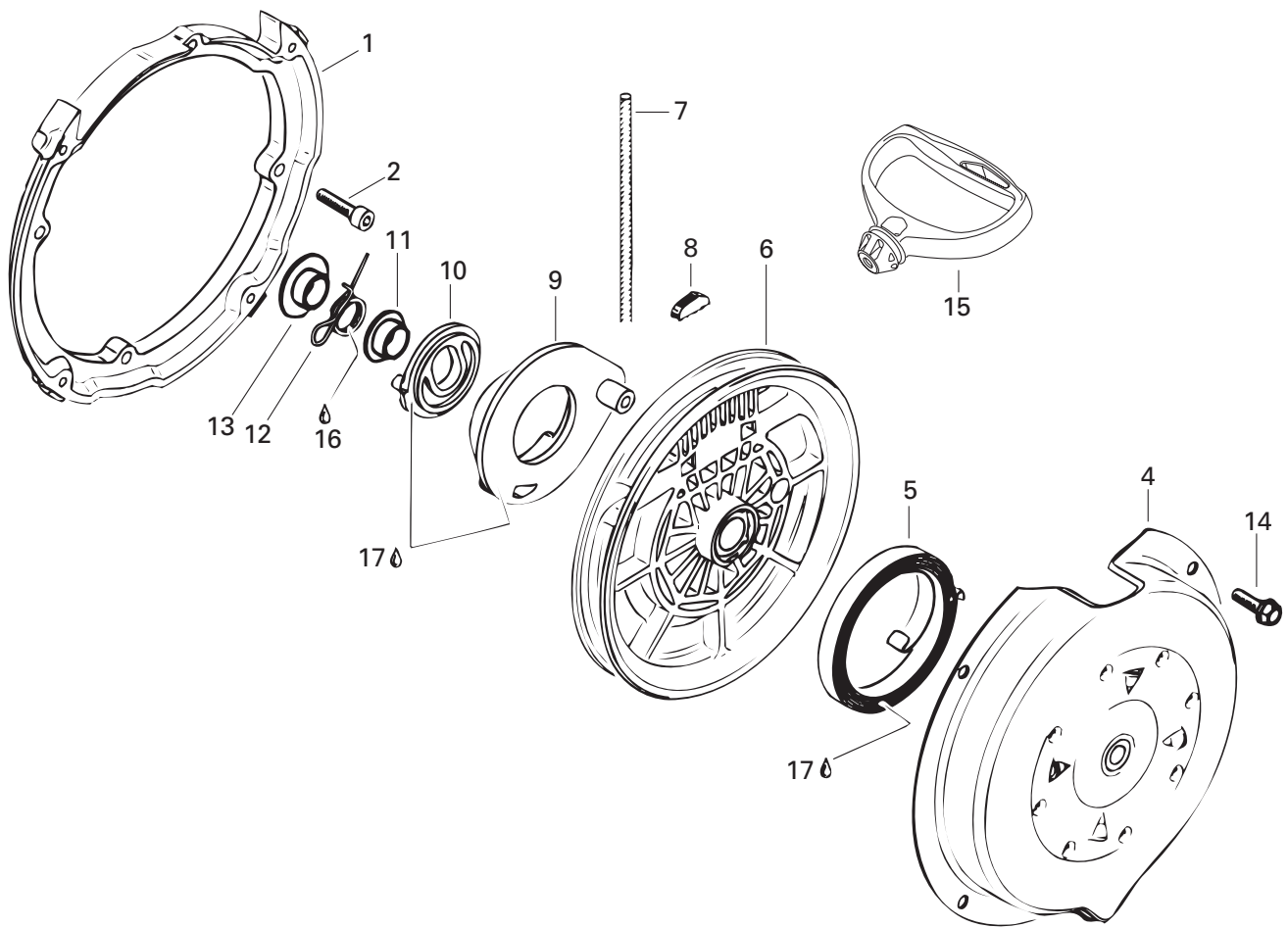
Rewind Starter (494) Démarreur à rappel (494)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1→16	420 887 441	Rewind Starter Kit	Ens. de démarreur à rappel	—	—	1
1	420 810 860	Connecting Flange	Flasque de connection	—	—	1
2	420 860 950	Damper Ring	Bague Batteur	—	—	1
3	205 062 544	Socket Head Screw M6 x 25	Vis Allen M6 x 25	—	—	4
4→13	420 887 440	Rewind Starter Ass'y	Démarreur à rappel ass.	—	—	1
4	420 810 875	Starter Housing	Boîtier du démarreur	—	—	1
5	420 939 115	Rewind Spring Ass'y	Ressort de rappel ass.	—	—	1
6	420 852 284	Rope Sheave	Poulie du démarreur	—	—	1
7	412 500 100	Starter Rope 2200 mm	Câble du démarreur 2200 mm	—	—	1
8	420 852 070	Key Clamp	Coin	—	—	1
9	420 852 291	Pawl	Cliquet	—	—	1
10	420 852 301	Pawl Lock	Arrêt de cliquet	—	—	1
11	420 845 300	Circlip	Circlip	—	—	1
12	420 938 986	Locking Spring	Ressort d'arrêt	—	—	1
13	420 945 770	Locking Ring	Bague d'arrêt	—	—	1
14	420 851 330	Clamp	Bride	—	—	1
15	420 241 236	Socket Head Screw M6 x 16	Vis Allen M6 x 16	—	—	1
16	228 561 045	Elastic Stop Nut M6	Écrou d'arrêt élastique M6	—	—	1
17	420 897 061	Silicone Compound Grease	Composé à la silicone	—	—	@
18	572 084 400	Starter Grip	Poignée de démarreur	—	—	1
19	— XXX —	Molykote G-n Paste(Dow Corning, 88162-74) ...	Pâte G-n Molykote(Dow Corning, 88162-74)	—	—	@

503



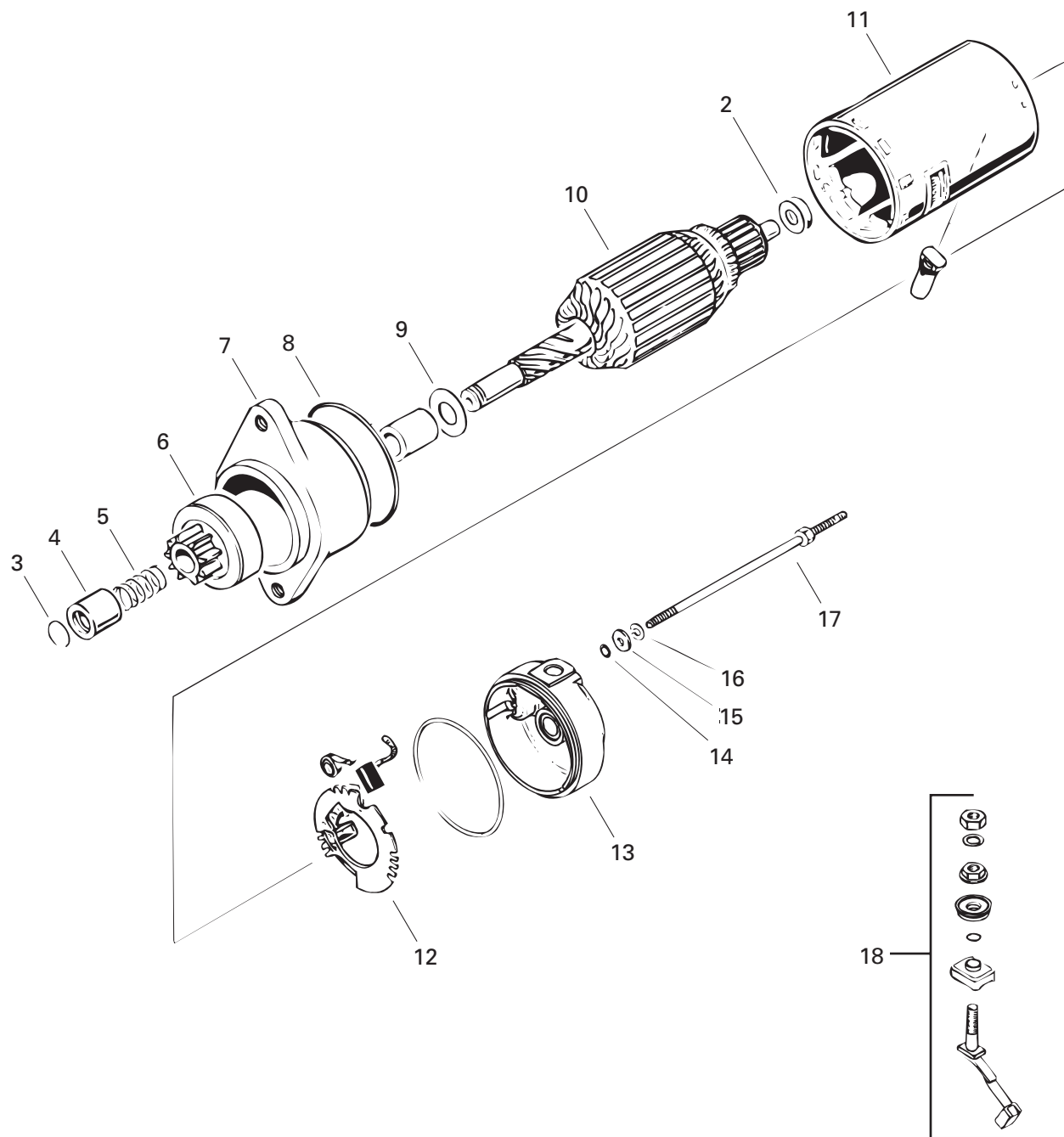


Rewind Starter (503) Démarreur à rappel (503)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

N 1→14	420 888 216	Rewind Starter Kit	Ens. de démarreur à rappel	1	1	—
1	420 810 952	Connecting Flange	Flasque de connection	1	1	—
2	420 840 401	Socket Head Screw M6 x 22	Vis allen M6 x 22	4	4	—
N 3→13	420 888 215	Rewind Starter Assy	Démarreur à rappel ass.	1	1	—
N 4	420 811 345	Starter Housing	Boîtier du démarreur	1	1	—
5	420 939 115	Rewind Spring Assy	Ressort de rappel ass.	1	1	—
6	420 852 480	Rope Sheave	Poulie du démarreur	1	1	—
7	412 500 100	Starter Rope 2200 mm	Câble du démarreur 2200 mm	1	1	—
8	420 852 070	Key Clamp	Coin	1	1	—
9	420 852 293	Pawl	Cliquet	1	1	—
10	420 852 301	Pawl Lock	Arrêt de cliquet	1	1	—
N 11	420 847 295	Sleeve-Stage	Douille	1	1	—
12	420 938 986	Locking Spring	Ressort d'arrêt	1	1	—
N 13	420 847 920	Sleeve-Stage	Douille	1	1	—
14	— XXX —	Taptite Screw M8 x 9	Vis autotaraudeuse M86 x 9	4	4	—
15	572 084 400	Starter Grip	Poignée de démarreur	1	1	—
16	— XXX —	Molykote G-n Paste(Dow Corning, 88162-74) ...	Pâte G-n Molykote(Dow Corning, 88162-74)	@	@	—
17	420 897 061	Silicone Compound Grease	Composé à la silicone	@	@	—





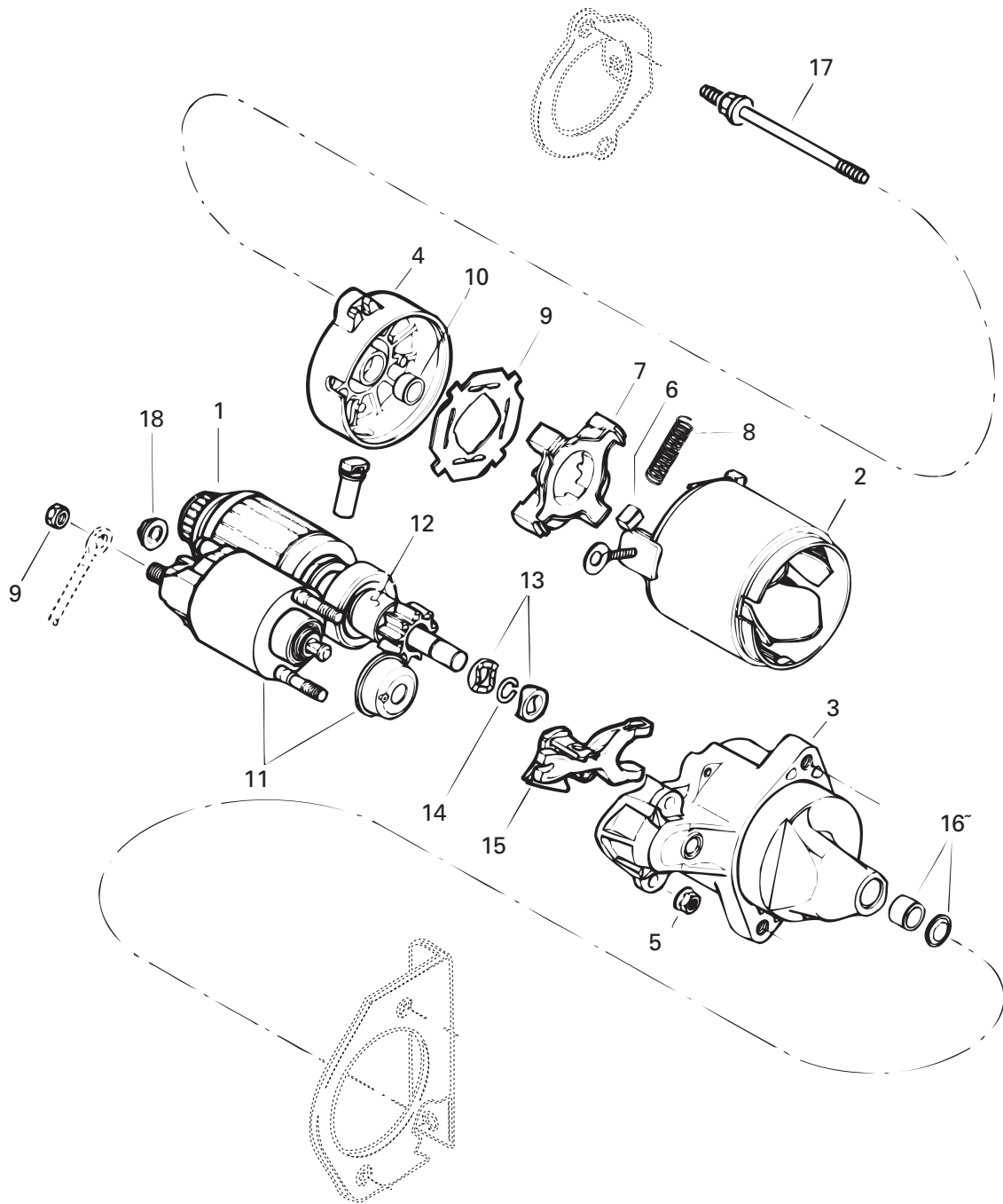
Electric Starter (494) Démarrateur électrique (494)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1 → 18	410 207 500	Electric Starter	Démarrateur électrique	—	—	1
2	410 204 500	Thrust Washer	Rondelle d'appui	—	—	1
3	410 207 700	Circlip	Circlip	—	—	1
4	410 207 800	Nut	Écrou	—	—	1
5	410 207 900	Spring	Ressort	—	—	1
6	410 208 000	Starter Clutch	Embrayage de démarreur	—	—	1
7	— XXX —	Starter Housing	Boîtier de démarreur	—	—	1
8	— XXX —	O-Ring	Joint torique	—	—	2
9	— XXX —	Washer	Rondelle	—	—	1
10	— XXX —	Armature Ass'y	Armature ass.	—	—	1
11	— XXX —	Starter Housing	Boîtier de démarreur	—	—	1
12	410 208 600	Brush Holder	Porte-balais	—	—	1
13	410 208 700	Housing	Boîtier	—	—	1
14	— XXX —	O-Ring	Joint torique	—	—	2
15	— XXX —	Washer	Rondelle	—	—	2
16	— XXX —	Washer	Rondelle	—	—	2
17	410 212 200	Bolt	Boulon	—	—	2
18	410 212 100	Brush Kit	Ensemble de brosses	—	—	1

503



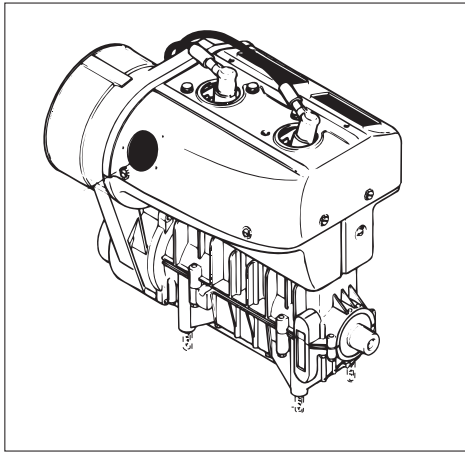


Electric Starter (503) Démarreur électrique (503)

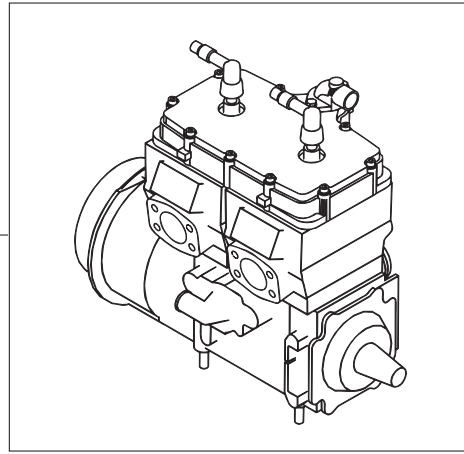
SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

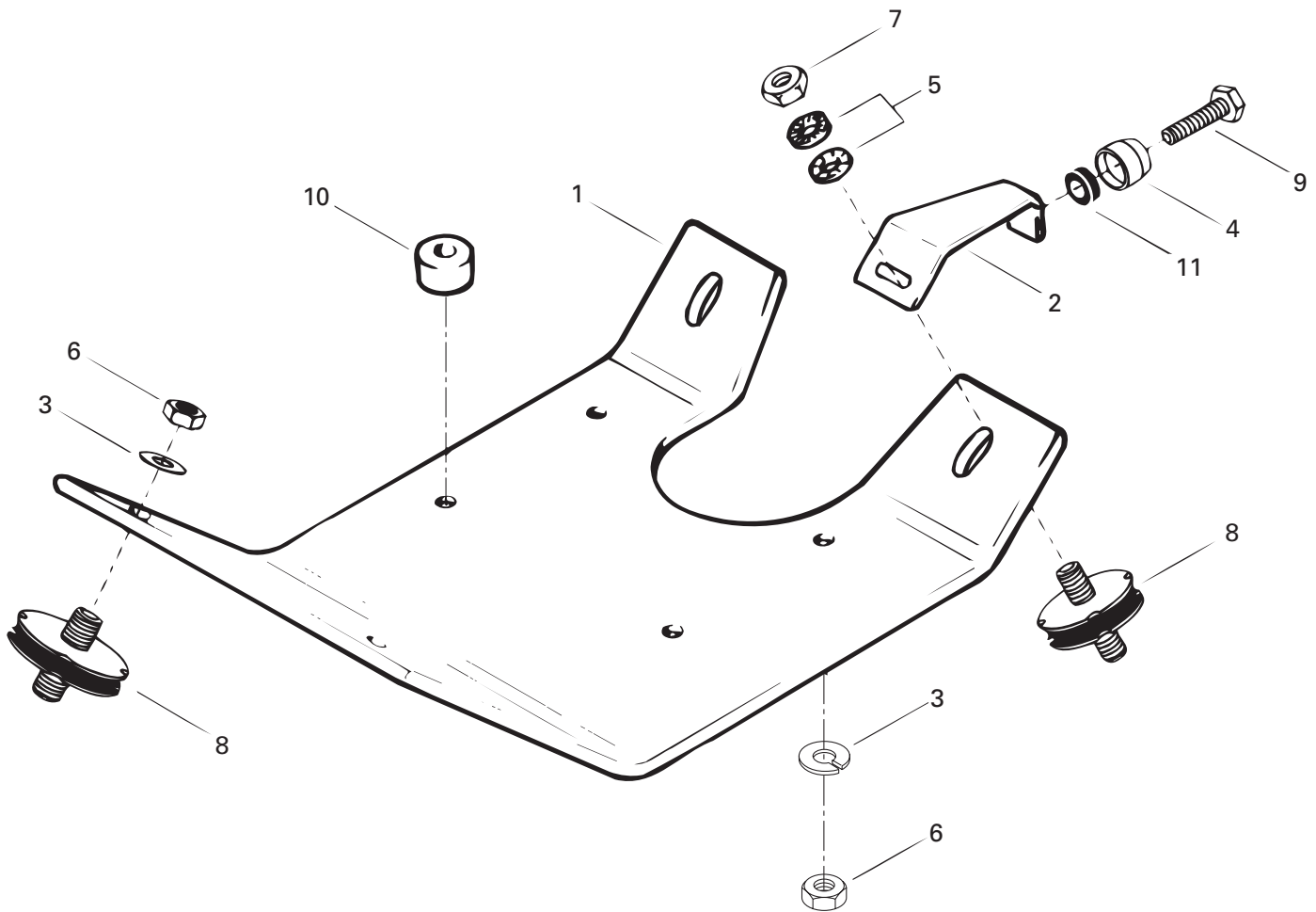
		<i>Electric Starter</i>	<i>Démarreur électrique</i>	1	1	—
1→18	410 212 400	<i>Electric Starter</i>	<i>Démarreur électrique</i>	1	1	—
1	410 210 200	Armature Ass'y	Armature ass.	1	1	—
2	410 209 500	Housing Starter	Boîtier démarreur	1	1	—
3	410 210 800	Housing	Boîtier	1	1	—
4	— XXX —	Housing	Boîtier	1	1	—
5	410 211 200	Nut	Écrou	2	2	—
6	410 209 600	Brush	Balai	4	4	—
7	410 209 700	Brush Holder	Porte-balais	1	1	—
8	410 209 800	Spring	Ressort	4	4	—
9	410 209 900	Insulator	Isolant	1	1	—
10	410 210 100	Bushing Brass	Douille brass	1	1	—
11	410 210 300	Switch Ass'y	Interrupteur ass.	1	1	—
12	410 210 400	Clutch	Embrayage	1	1	—
13	410 212 500	Toothed Nut	Écrou denté	1	1	—
14	410 212 600	Circlip	Circlip	1	1	—
15	410 210 700	Lever	Levier	1	1	—
16	410 210 900	Bushing Brass	Douille brass	1	1	—
17	410 212 000	Bolt	Boulon.....	2	2	—
18	410 211 100	Nut	Écrou	1	1	—
19	M33003	Nut	Écrou	1	1	—



12



13

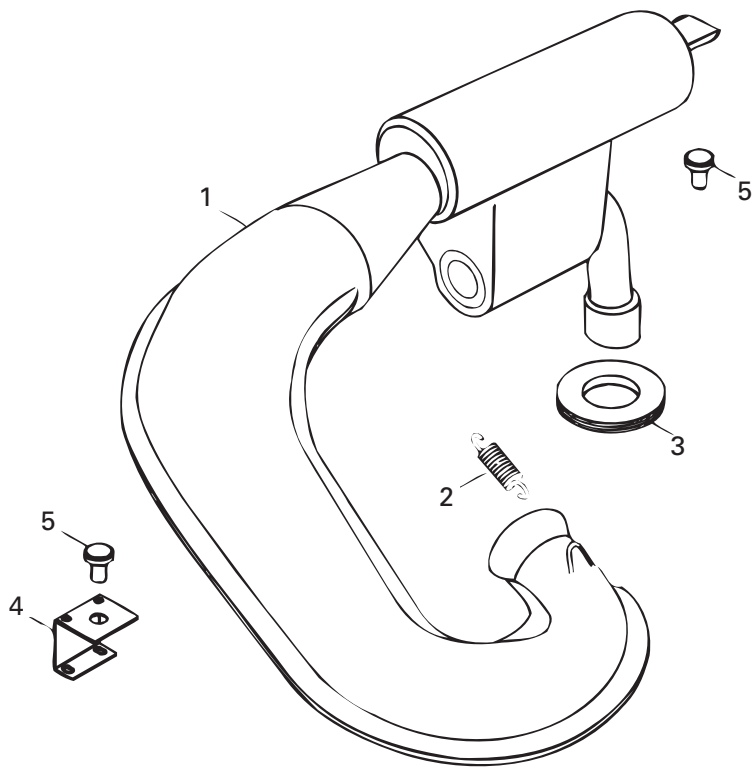




Engine Support Support moteur

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC	
1	M5342951	Engine Support	Support moteur	1	1	–
	M5342621	Engine Support	Support moteur	–	–	1
2	M539902	Support	Support	1	1	1
3	512 056 700	Lock Washer	Rondelle frein	7	7	7
4	M5440091	Sleeve	Douille	1	1	1
5	M20068	Washer	Rondelle	1	1	1
6	228 501 045	Elastic Stop Nut M10	Écrou d'arrêt élastique M10	7	7	7
7	228 001 045	Nut M10	Écrou M10	1	1	1
8	570 127 700	Rubber Mount	Tampon d'ancrage	4	4	4
9	222 082 565	Hex. Screw M8 x 25	Vis hex. M8 x 25	1	1	1
10	M5440678	Sleeve	Chemise	4	4	–
	M5440785	Sleeve	Chemise	–	–	4
11	M2846014	Rubber Washer	Rondelle de caoutchouc	1	1	1
N 12	400 509 710	«503» Engine	Moteur «503»	1	1	–
N 13	400 409 408	«494» Engine	Moteur «494»	–	–	1



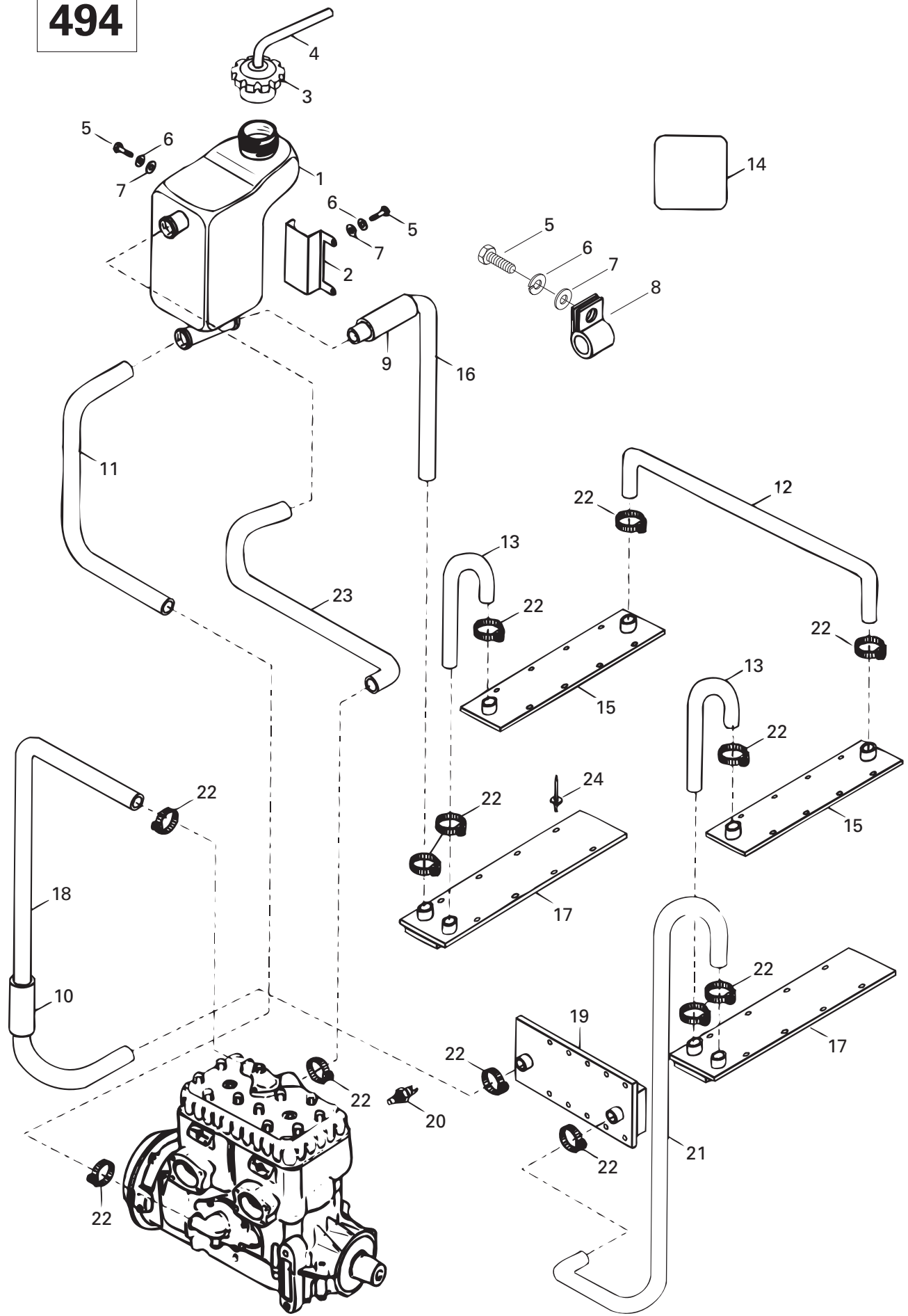


Muffler Silencieux

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC	
N 1	M5143764	Tuned Pipe	Tuyau d'échappement calibré	1	1	–
	M5142543	Tuned Pipe	Tuyau d'échappement calibré	–	–	1
2	420 938 795	Spring	Ressort	6	6	6
3	570 039 000	Exhaust Washer	Rondelle d'échappement	1	1	1
N 4	M5444483	Support	Support	1	1	–
	M5442681	Support	Support	–	–	1
5	570 048 700	Rubber Bumper	Butoir de caoutchouc	2	2	2

494





Cooling System (494)

Système de refroidissement (494)

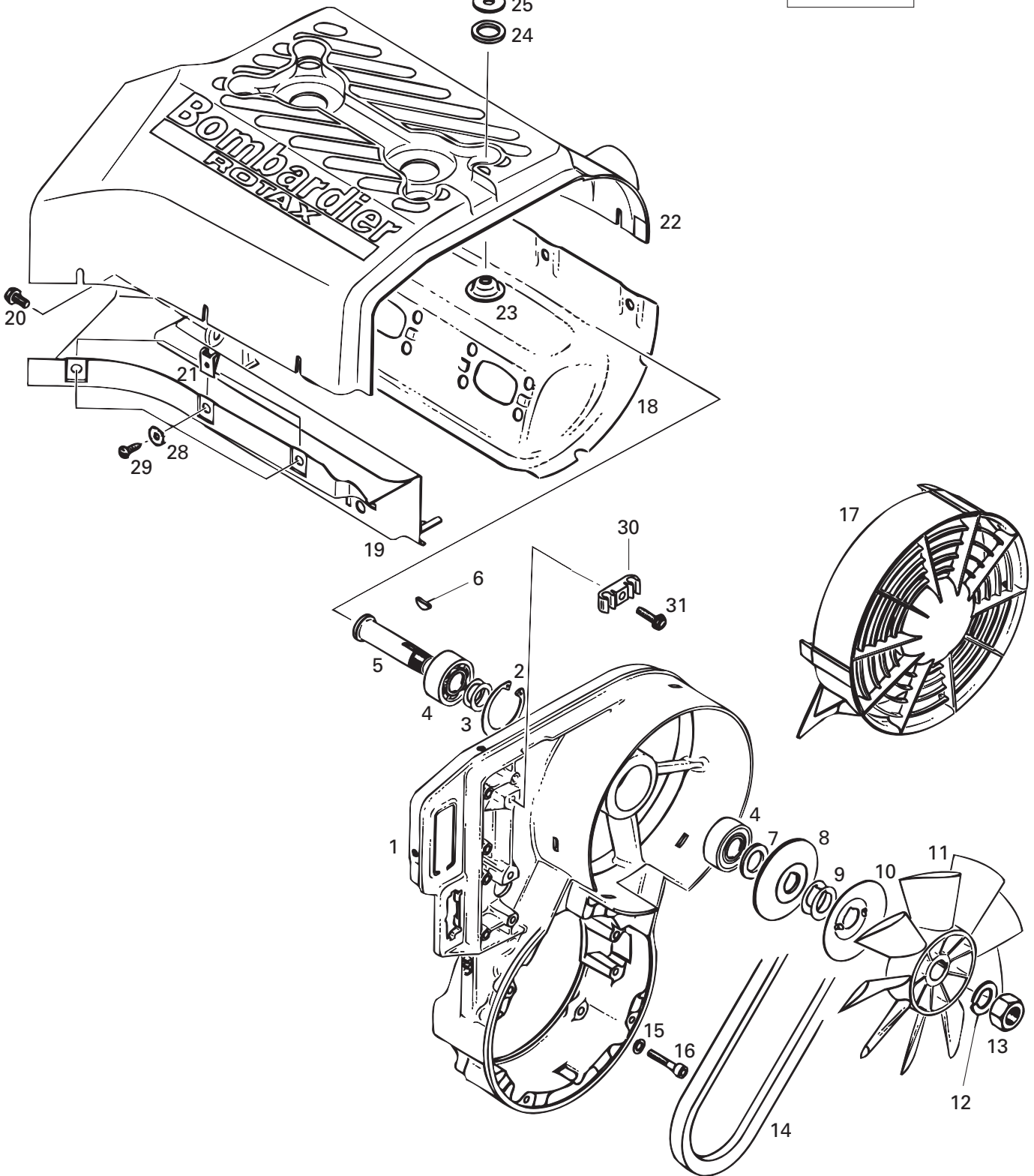
SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1	M5142859	Coolant Tank	Réservoir à liquide de refroidissement	-	-	1
2	M5343345	Tank Support	Support de réservoir	-	-	1
3	M21018	Cap	Bouchon	-	-	1
4	415 080 200	Overflow Line	Conduit de trop plein	-	-	@
5	207 162 044	Hex. Screw M6 x 20	Vis hex. M6 x 20	-	-	5
6	224 761 110	Lock Washer 6 mm	Rondelle frein 6 mm	-	-	5
7	M20009	Washer 6.4 mm	Rondelle 6.4 mm	-	-	5
8	M27011	Clip	Pince	-	-	1
9	M5443608	Tube	Tube	-	-	1
10	M548754	Tube	Tube	-	-	1
11	M5243356	Hose	Boyau	-	-	1
12	M5342356	Hose	Boyau	-	-	1
13	M538357	Hose	Boyau	-	-	2
14	M44110	Reflective Sheet	Feuille de réflexion	-	-	1
N 15	M5344630	R.H. Radiator	Radiateur DR	-	-	1
N	M5344631	L.H. Radiator	Radiateur GA	-	-	1
16	M5243358	Hose	Boyau	-	-	1
17	M5340855	Foot Radiator	Radiateur-pied	-	-	2
18	M5143359	Hose	Boyau	-	-	1
19	M5340833	Foot Radiator	Radiateur-pied	-	-	1
20	512 047 000	Temperature Sensor	Capteur de température	-	-	1
21	M538358	Hose	Boyau	-	-	1
22	408 800 400	Tridon Gear Clamp	Bride de serrage Tridon	-	-	16
23	M5343357	Hose	Boyau	-	-	1
24	M36489	Rivet	Rivet	-	-	@

503

- 27
- 26
- 25
- 24



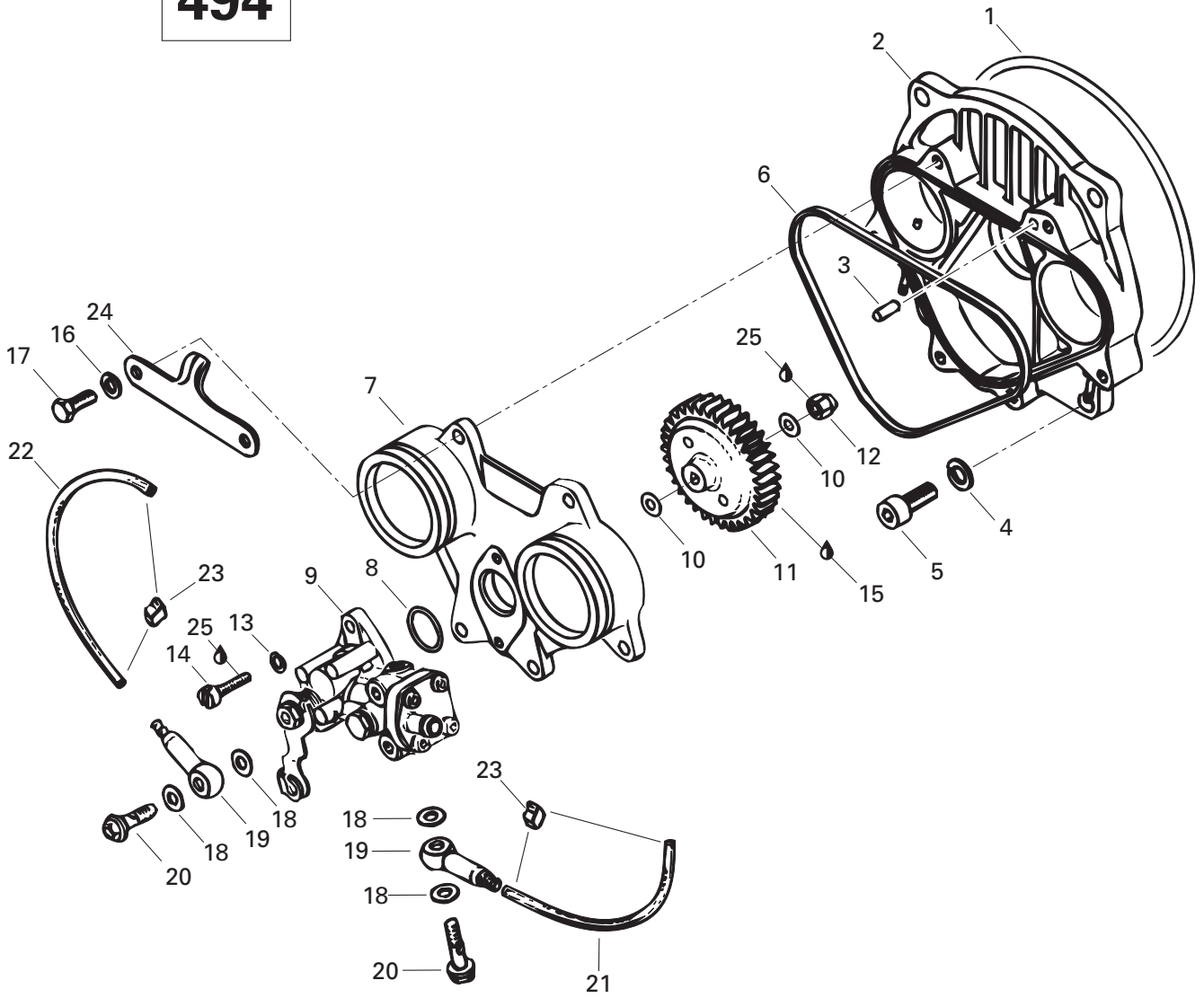


Cooling System / Fan (503) Système de refroidissement / ventilateur (503)

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
1	420 912 204	Fan Housing	1	1	—
2	420 945 880	Retaining Ring	1	1	—
3	420 244 585	Shim	2	2	—
4	405 406 100	Ball Bearing 6203	2	2	—
5	420 937 940	Fan Shaft	1	1	—
6	420 246 015	Woodruff Key	1	1	—
7	420 827 650	Distance Sleeve	1	1	—
8	420 980 496	Half Pulley	1	1	—
9	420 827 080	Shim 0.5 mm	5	5	—
	420 827 082	Shim 0.2 mm	2	2	—
10	420 980 523	Washer-Protector	1	1	—
11	420 866 292	Fan	1	1	—
12	420 945 756	Lock Washer 16 mm	1	1	—
13	420 942 285	Nut M16	1	1	—
14	414 630 800	V-Belt	1	1	—
15	420 945 751	Lock Washer 6 mm	4	4	—
16	222 963 065	Socket Head Screw M6 x 30	4	4	—
17	420 975 695	Fan Cover	1	1	—
18	420 810 543	Cylinder Cowl (Exhaust Side)	1	1	—
19	420 810 546	Cylinder Cowl (Carburetor Side)	1	1	—
20	420 240 385	Self Tapping Screw M6 x 12	1	1	—
21	417 300 005	Nut-Spring V 4.8	8	8	—
22	420 811 295	Cylinder Cowl	1	1	—
23	420 827 817	Cup Washer	4	4	—
24	420 960 865	Rubber Washer	4	4	—
25	420 227 935	Washer 8 mm	4	4	—
26	420 945 752	Lock Washer 8 mm	4	4	—
27	222 081 665	Hex. Screw M8 x 16	4	4	—
28	420 926 180	Washer	8	8	—
29	417 300 006	Self Tapping Screw M4.8 x 16	8	8	—
30	420 860 940	Clamp	1	1	—
31	420 941 250	Self Tapping Screw M6 x 20	1	1	—

494





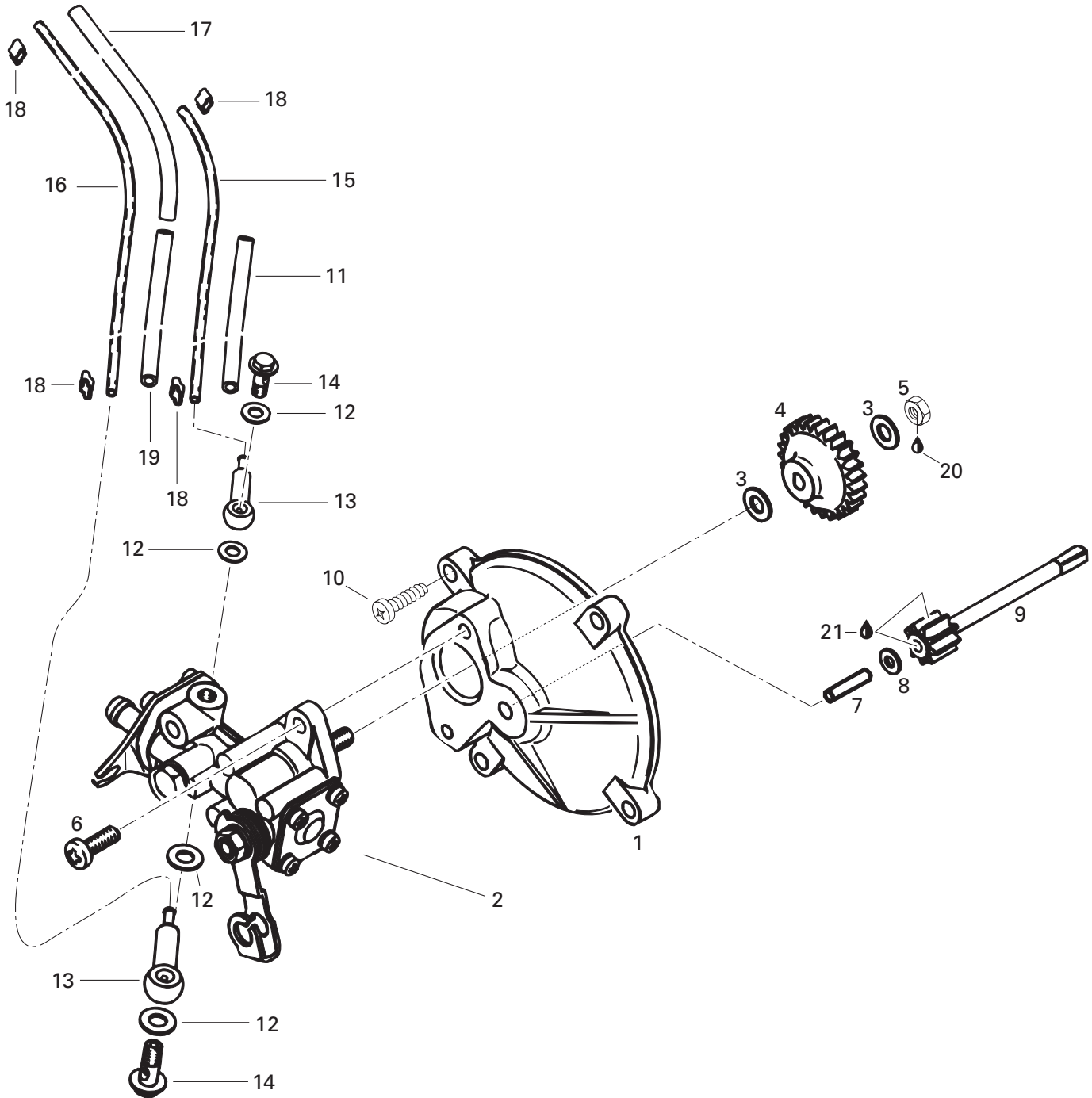
Oil Injection System (494) Système à injection d'huile (494)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1	420 831 360	O-Ring	Joint torique	-	-	1
2→3	420 810 486	Rotary Valve Cover Ass'y	Couvercle de valve rotative ass.	-	-	1
3	420 929 650	Dowel Pin	Goupille	-	-	1
4	420 945 752	Lock Washer 8 mm	Rondelle frein 8 mm	-	-	4
5	222 982 065	Socket Head Screw M8 x 20	Vis Allen M8 x 20	-	-	4
6	420 831 707	Rubber Ring	Anneau de caoutchouc	-	-	1
7	420 810 490	Oil Pump Mounting Flanged	Épaulement de pompe à l'huile	-	-	1
8	420 230 370	O-Ring	Joint torique	-	-	1
9	420 887 931	Oil Pump Ass'y	Pompe à l'huile ass.	-	-	1
10	420 927 945	Washer 6.2 mm	Rondelle 6.2 mm	-	-	2
11	420 935 945	Oil Pump Gear 41 Teeth	Roue d'engrenage à 41 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	413 707 000	Molykote 111	Molykote 111	-	-	@
16	420 945 751	Lock Washer 6 mm	Rondelle frein 6 mm	-	-	6
17	207 162 044	Hex. Screw M6 x 20	Vis hex. M6 x 20	-	-	6
18	404 146 600	Oil Banjo Gasket	Joint d'étanchéité de raccord Banjo ...	-	-	4
19	420 956 010	Valve Ass'y	Soupape ass.	-	-	2
20	404 146 800	Banjo Bolt M6 x 16	Boulon Banjo M6 x 16	-	-	2
21	414 413 800	Oil Line (MAG Side)	Conduit d'huile (côté MAG)	-	-	@
22	414 413 800	Oil Line (PTO Side)	Conduit d'huile (côté PDM)	-	-	@
23	420 853 840	Clamp	Bride	-	-	4
24	420 851 340	Plate (Intake Silencer)	Plaque (admission d'air)	-	-	1
25	293 800 015	Loctite 242, 10 ml	Loctite 242, 10 ml	-	-	@

503



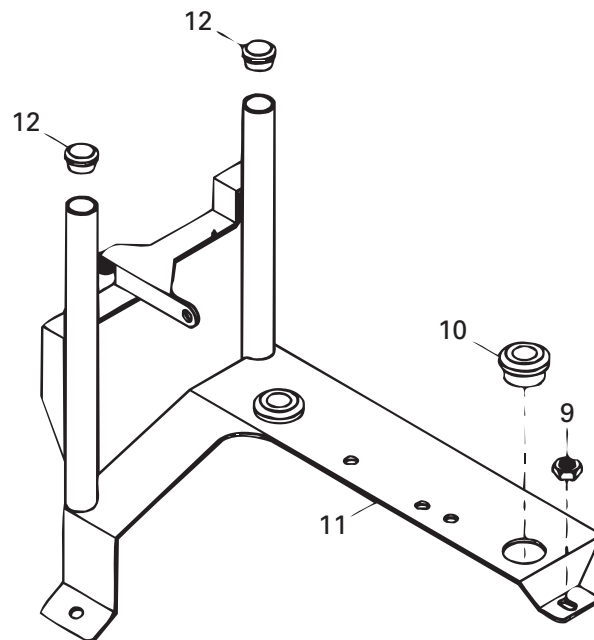
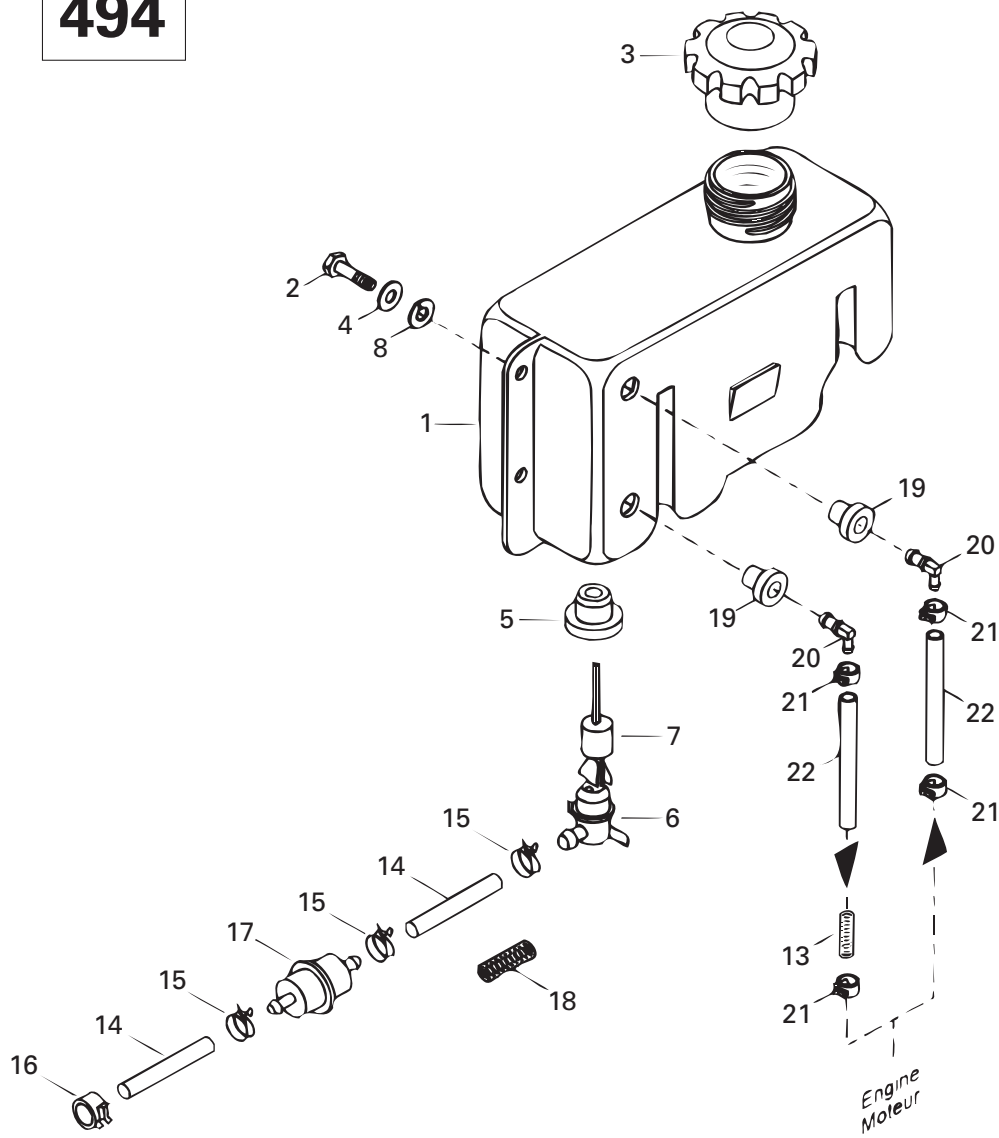


Oil Injection System (503) Système à injection d'huile (503)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1	420 910 160	Pump Mounting Flange	Épaulement de pompe à l'huile	1	1	—
2	420 887 993	Oil Pump Ass'y	Pompe à l'huile ass.	1	1	—
3	420 927 945	Washer	Rondelle	2	2	—
4	420 935 930	Oil Pump Gear (27 Tooth)	Engrenage de pompe à l'huile (27 dents)	1	1	—
5	228 561 045	Elastic Stop Nut M6	Écrou d'arrêt élastique M6	1	1	—
6	420 841 970	Self Tapping Screw M5.5 x 16	Vis autotaraudeuse M5.5 x 16	2	2	—
7	420 832 260	Needle Pin B4 x 17.8	Roulement à aiguilles B4 x 17.8	1	1	—
8	420 244 073	Washer 4.3 mm	Rondelle 4.3 mm	1	1	—
9	420 935 970	Gear (9 Tooth)	Pignon (9 dents)	1	1	—
10	420 841 970	Self Tapping Screw M5.5 x 16	Vis autotaraudeuse M5.5 x 16	4	4	—
11	420 960 750	Isolation Line 90 mm (MAG)	Isolant 90 mm (MAG)	1	1	—
12	404 146 600	Gasket Ring	Joint d'étanchéité de soupape	4	4	—
13	420 956 010	Check Valve Ass'y	Soupape ass.	2	2	—
14	404 146 800	Banjo Bolt M6 x 16	Vis de soupape M6 x 16	2	2	—
15	414 413 800	MAG Side Oil Line 360 mm	Conduit d'huile 360 mm (côté MAG)...	@	@	—
16	414 413 800	P.T.O Side Oil Line 360 mm	Conduit d'huile 360 mm (côté PDM) ...	@	@	—
17	420 960 729	Isolation Line 150 mm (PTO)	Isolant 150mm (PDM)	1	1	—
18	420 853 840	Clamp	Bride	4	4	—
19	420 960 728	Isolation Line 120 mm (PTO)	Isolant 120 mm (PDM)	1	1	—
20	293 800 015	Loctite 242, 10 ml	Loctite 242, 10 ml	@	@	—
21	413 707 000	Molykote 111	Molykote 111	@	@	—





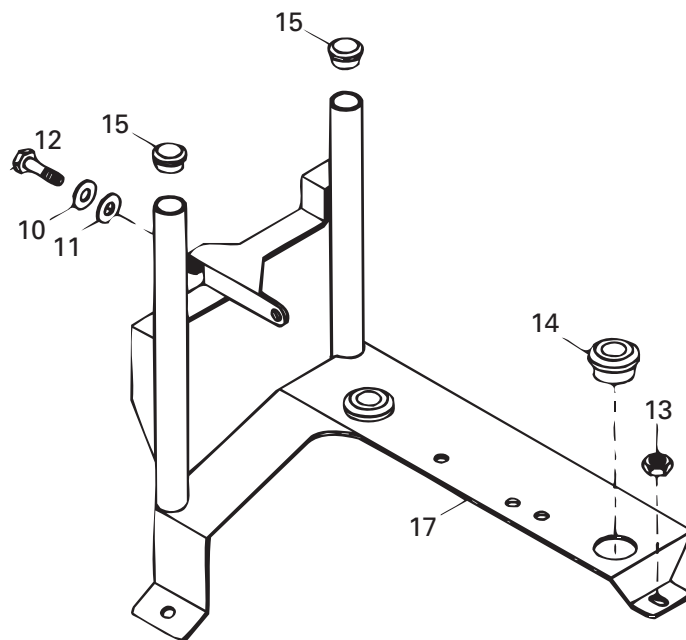
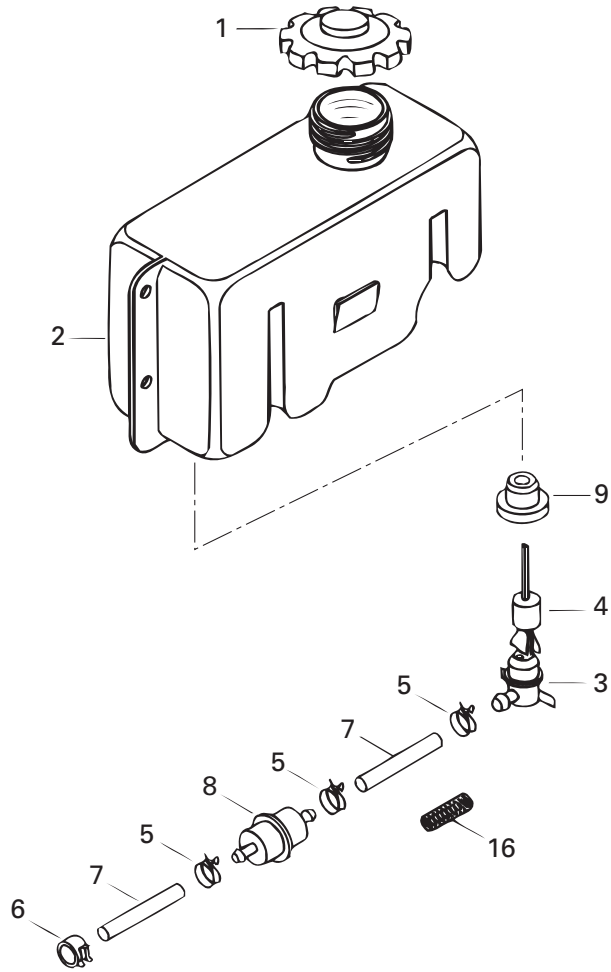
Oil Tank and Support (494) Réservoir d'huile et support (494)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1	M5143073	Oil Tank	Réservoir d'huile	-	-	1
2	207 162 044	Hex Screw M6 x 20	Vis hex. M6 x 20	-	-	2
3	572 071 000	Oil Tank Cap	Bouchon de réservoir d'huile	-	-	1
4	M2009	Washer	Rondelle	-	-	2
5	570 023 000	Grommet	Passe-fils	-	-	1
6	414 681 800	Oil Level Sensor	Contacteur du niveau d'huile	-	-	1
7	414 681 900	Float	Flotte	-	-	1
8	224 761 110	Lock Washer 6 mm	Rondelle frein 6 mm	-	-	2
9	M33200	Nut M6	Écrou M6	-	-	4
10	M28022	Grommet	Passe-fils	-	-	2
11	M5243611	Support	Support	-	-	1
12	M28136	Plug	Capuchon	-	-	2
13	M25003	Spring	Ressort	-	-	1
14	415 080 700	Oil Line	Conduit d'huile	-	-	@
15	M27119F	Universal Spring Clamp	Bride à ressort Universal	-	-	3
16	414 420 700	Universal Spring Clamp	Bride à ressort Universal	-	-	1
17	414 536 500	Oil Filter	Filtre à l'huile	-	-	1
18	M28015	Housing	Gaine	-	-	1
19	570 273 900	Grommet	Passe-fils	-	-	2
20	414 523 600	Elbow Fitting	Raccord coudé	-	-	2
21	414 655 700	Universal Spring Clamp	Bride à ressort Universal	-	-	4
22	414 644 800	Oil Line	Conduit d'huile	-	-	@

503



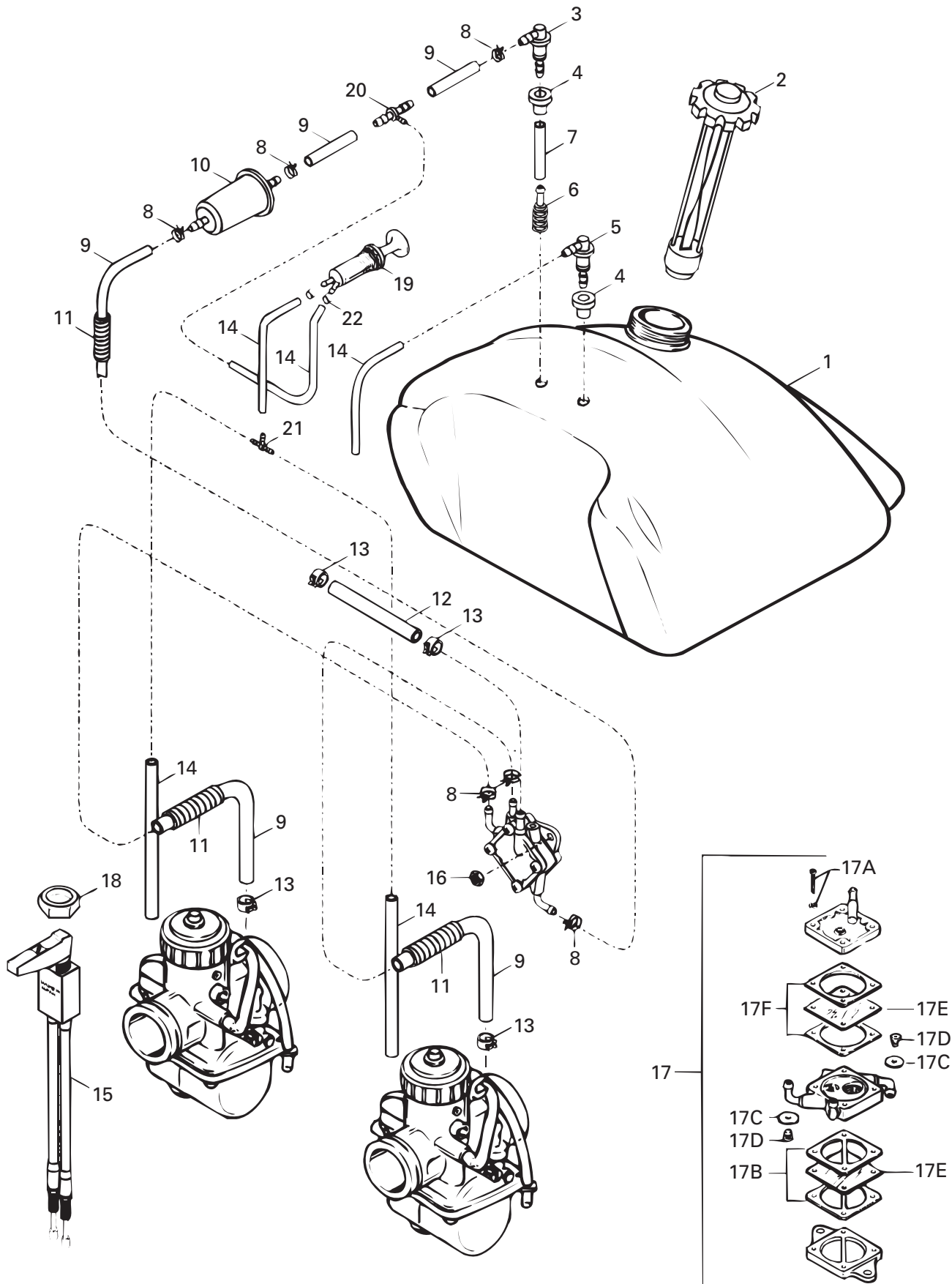


Oil Tank and Support (503) Réservoir d'huile et support (503)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1	572 071 000	Oil Tank Cap	Bouchon de réservoir d'huile	1	1	—
2	M5142700	Oil Tank	Réservoir d'huile	1	1	—
3	414 681 800	Oil Level Sensor	Contacteur du niveau d'huile	1	1	—
4	414 681 900	Float	Flotte	1	1	—
5	M27119F	Universal Spring Clamp	Bride à ressort Universal	3	3	—
6	414 420 700	Universal Spring Clamp	Bride à ressort Universal	1	1	—
7	415 080 700	Oil Line	Conduit d'huile	@	@	—
8	414 536 500	Oil Filter	Filtre à l'huile	1	1	—
9	570 023 000	Grommet	Passe-fils	1	1	—
10	224 761 110	Lock Washer 6 mm	Rondelle frein 6 mm	1	1	—
11	M2009	Washer	Rondelle	1	1	—
12	207 161 644	Hex Screw M6 x 16	Vis hex. M6 x 16	1	1	—
13	M33200	Nut M6	Écrou M6	4	4	—
14	M28022	Grommet	Passe-fils	2	2	—
15	M28136	Plug	Capuchon	2	2	—
16	M28015	Housing	Gaine	1	1	—
17	M5342647	Support	Support	1	1	—





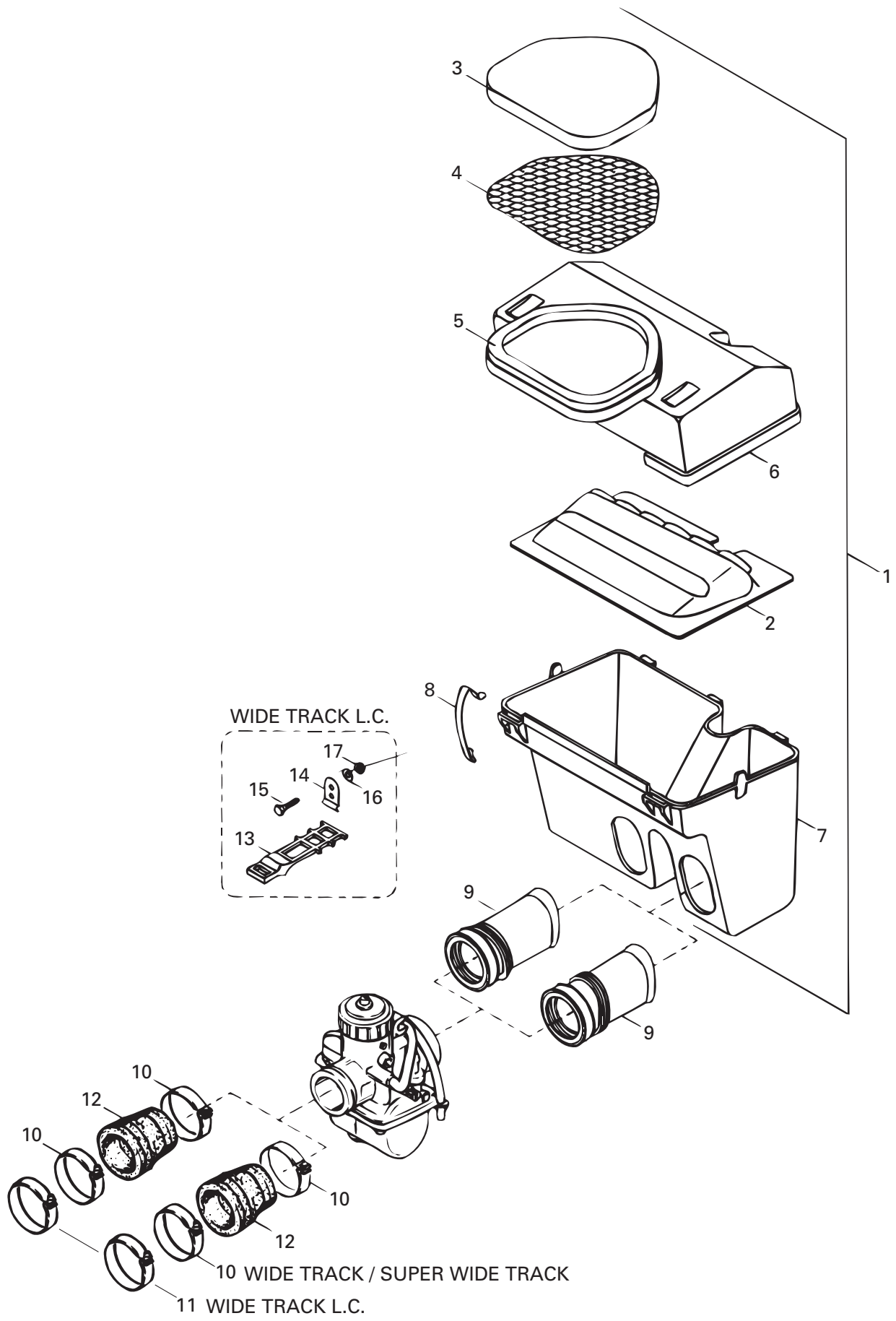
Fuel System

Système d'alimentation

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1	M519393	Fuel Tank	Réservoir à essence	1	1	1
2	572 161 200	Fuel Cap	Bouchon à essence	1	1	1
3	M5341709	Male Connector	Raccord mâle	1	1	1
4	M28037	Grommet	Passe-fils	2	2	2
5	M533535	Male Connector	Raccord mâle	1	1	1
6	414 872 100	Fuel Filter	Crépine	1	1	1
7	M39048	Hose	Boyau	1	1	1
8	M27086	Spring Clamp	Bride à ressort	6	6	6
9	M39004	Hose	Boyau	@	@	@
10	M21065	Fuel Filter	Crépine	1	1	1
11	M28012	Housing	Gaine	@	@	@
12	415 080 200	Fuel Line	Conduit d'essence	@	@	@
13	414 420 700	Spring Clamp	Bride à ressort	4	4	4
14	M39035	Hose	Boyau	@	@	@
15	M535482	Choke Cable	Cable étrangleur	1	1	1
16	228 561 045	Hex. Elastic Nut M6	Écrou hex. élastique M6	2	2	2
17→	17F 403 800 600	Fuel Pump	Pompe à essence	1	1	1
17A	404 131 600	Screw	Vis	4	4	4
17B	404 902 300	Gasket	Joint étanche	2	2	2
17C	404 902 100	Grommet	Passe-fils	2	2	2
17D	404 900 300	Valve	Soupape	2	2	2
17E	404 902 200	Diaphragm	Diaphragme	2	2	2
17F	404 902 400	Gasket	Joint étanche	2	2	2
18	414 977 200	Plastic Nut	Écrou de plastique	1	1	1
19	415 060 500	Primer	Amorceur	–	–	1
N 20	M21062	«T» Fitting	Raccord en «T»	–	–	1
21	M21067	«T» Fitting	Raccord en «T»	–	–	1
22	M543230	Spring Clamp	Bride à ressort	–	–	6





Air Silencer

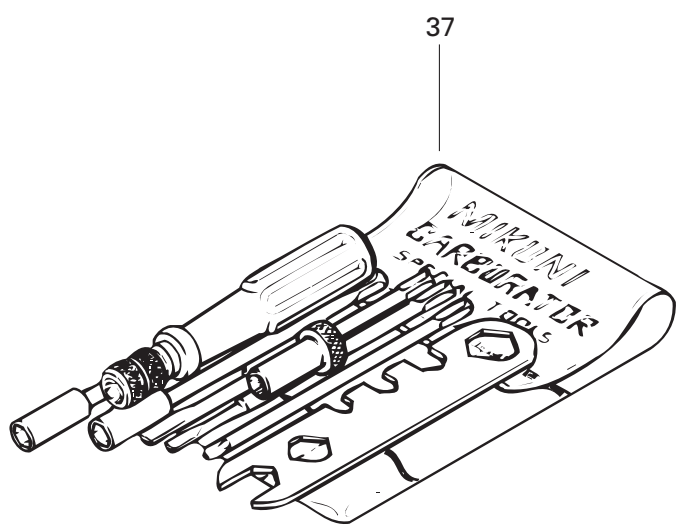
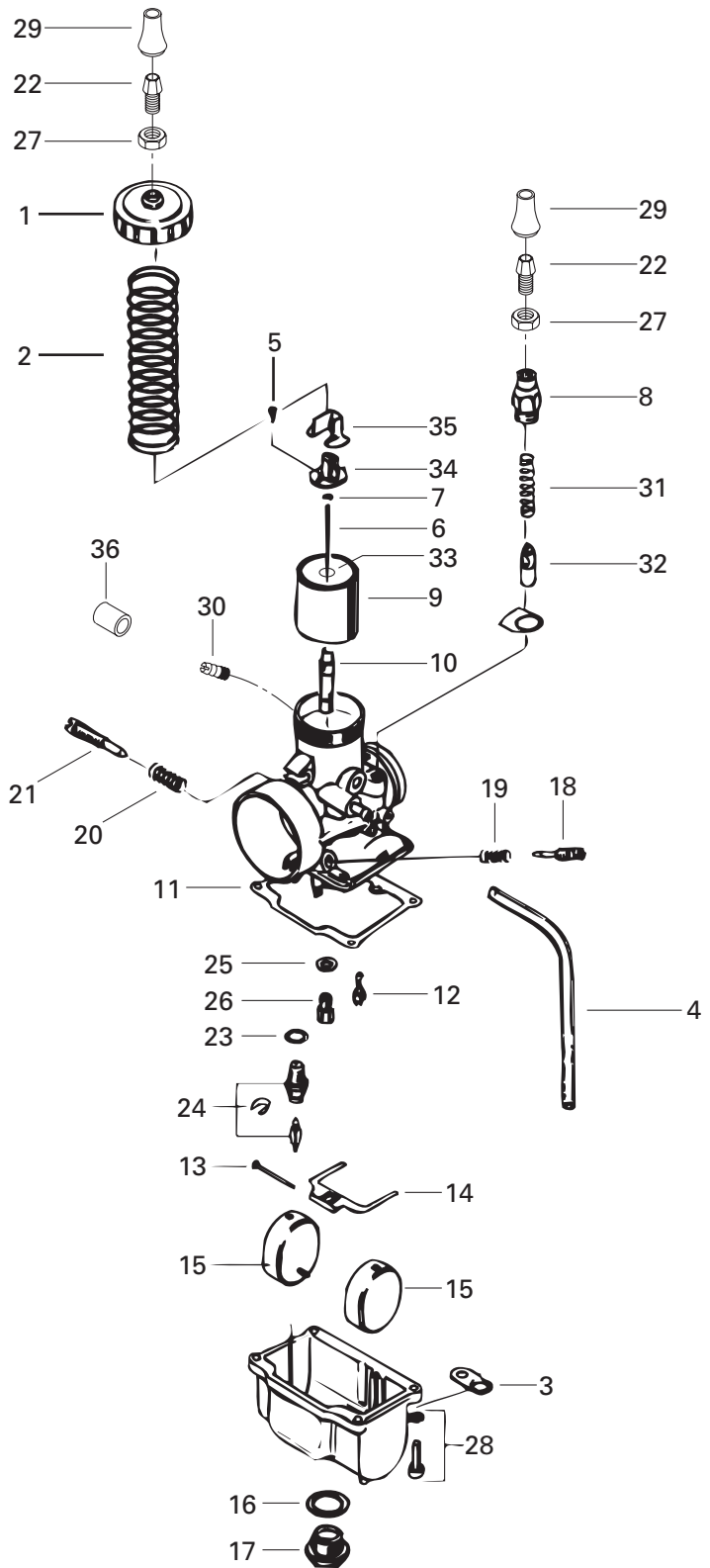
Silencieux d'admission

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1 → 9	M5142659	<i>Air Intake Ass'y</i>	<i>Silencieux d'admission ass.</i>	1	–	–
N	M5144123	<i>Air Intake Ass'y</i>	<i>Silencieux d'admission ass.</i>	–	1	–
	M5142962	<i>Air Intake Ass'y</i>	<i>Silencieux d'admission ass.</i>	–	–	1
2	M5343431	Tube Plate	Plaque à tubes	1	–	1
N	M5144078	Tube Plate	Plaque à tubes	–	1	–
3	M5342958	Air Filter	Filtre à air	1	1	1
4	M5342960	Intake Grill	Grille d'admission	1	1	1
5	M5342959	Sealing Foam	Mousse étanche	1	1	1
6	M5142786	Intake Cover	Couvercle d'admission	1	1	1
7	M5142751	Air Intake	Silencieux d'admission	1	1	–
	M5142834	Air Intake	Silencieux d'admission	–	–	1
8	M5442836	Spring Lock.....	Verrou	2	2	2
9	M5142626	Air Intake Adaptor	Adapteur de silencieux d'admission ...	2	2	–
	M5142854	Air Intake Adaptor	Adapteur de silencieux d'admission ...	–	–	2
10	414 532 700	Collar	Collet	4	4	2
11	414 532 800	Collar	Collet	–	–	2
12	M5342627	Carburetor Adaptor	Adapteur de carburateur	2	2	–
	570 038 000	Carburetor Adaptor	Adapteur de carburateur	–	–	2
13	570 069 700	Latch	Loquet	–	–	1
14	M21137	Clip	Pince	–	–	1
15	M40063	Screw M5 x 12	Vis M5 x 12	–	–	2
16	M20008	Washer	Rondelle.....	–	–	2
17	228 551 045	Elastic Stop Nut M5.....	Écrou d'arrêt élastique M5	–	–	2

494





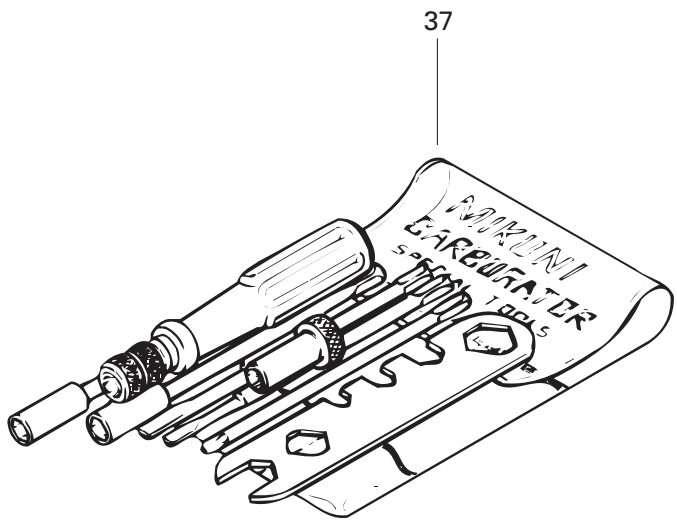
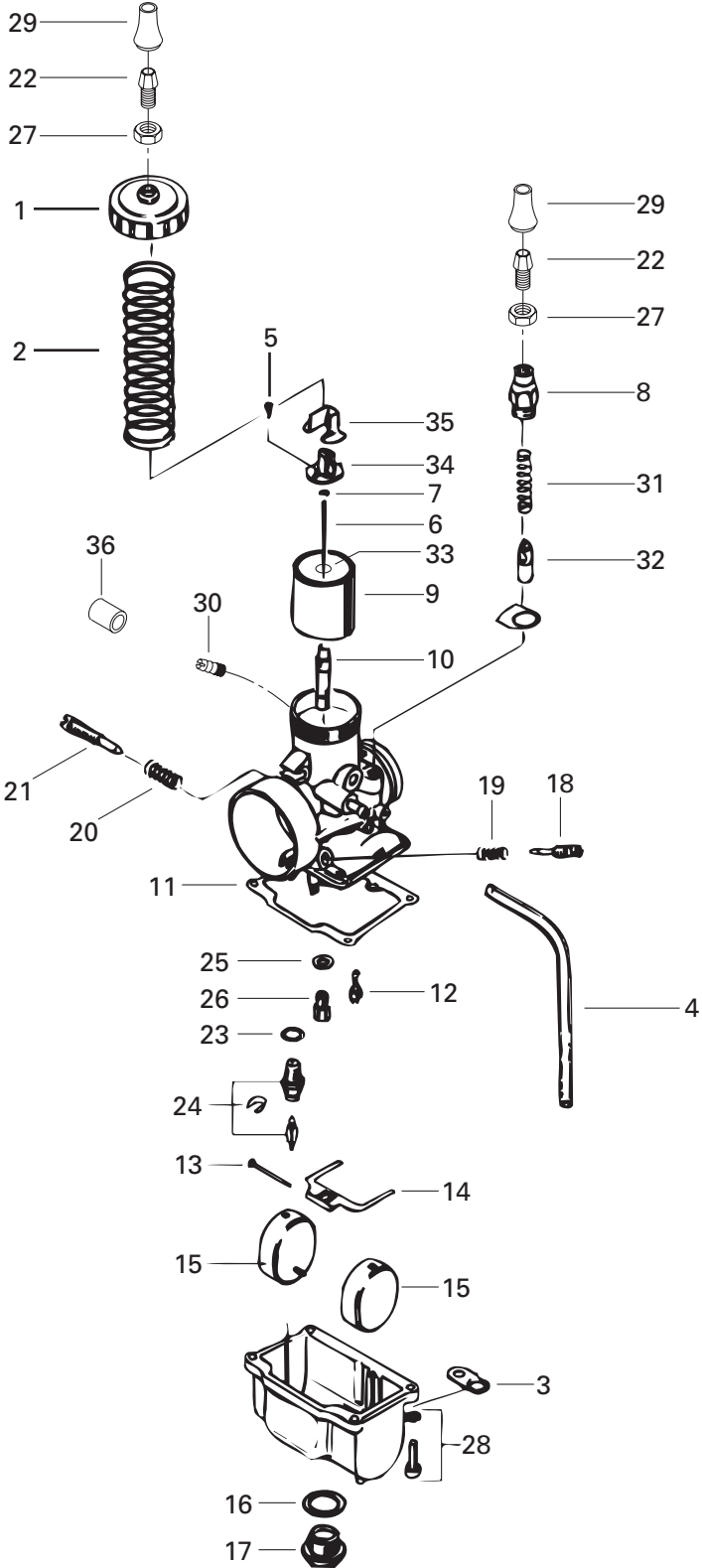
Carburetors Wide Track L.C. (494)

Carburateurs Wide Track L.C. (494)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

N 1 → 35	403 138 571	Carburetor VM 34 520 (MAG)	Carburateur VM 34 520 (MAG).....	—	—	1
N	403 138 572	Carburetor VM 34 519 (PTO)	Carburateur VM 34 519 (PTO).....	—	—	1
1	404 103 700	Cover	Couvercle	—	—	2
2	404 154 800	Throttle Valve Spring	Ressort du tiroir d'accélérateur	—	—	2
3	404 103 000	Plate	Plaque	—	—	4
4	404 160 100	Air Vent Tube	Tube d'aération	—	—	4
5	404 121 300	Screw with Washer	Vis avec rondelle	—	—	4
6	404 101 900	Jet Needle J8 6DH4	Aiguille J8 6DH4	—	—	2
7	404 102 400	E-Ring	Rondelle-E	—	—	2
8	404 160 500	Support-Guide	Support-guide	—	—	2
9	404 128 400	Throttle Valve CA 2.5	Tiroir d'accélérateur CA 2.5	—	—	2
10	404 100 700	Needle Jet NJ 159	Gicleur d'aiguille NJ 159	—	—	2
11	404 104 200	Gasket Pan	Joint d'étanchéité de la cuve	—	—	2
12	404 109 100	Pilot Jet PJ 40	Gicleur du ralenti PJ 40	—	—	2
13	404 103 300	Float Arm Pin	Goupille de levier de flotteur	—	—	2
14	404 160 700	Float Arm	Levier de flotteur	—	—	2
15	— XXX —	Float	Flotteur	—	—	4
16	404 101 500	Washer	Rondelle	—	—	2
17	404 160 600	Plug Screw	Bouchon d'accès	—	—	2
18	404 102 300	Idle Adjusting Screw	Vis du mélange du ralenti	—	—	2
19	404 101 800	Idle Adjusting Screw Spring	Ressort (vis du mélange du ralenti)	—	—	2
20	404 101 700	Throttle Stop Screw Spring	Ressort de la vis du ralenti	—	—	2
21	404 102 800	Throttle Stop Screw	Vis du ralenti	—	—	2
22	— XXX —	Cable Adjuster	Ajustement-câble	—	—	4
23	404 101 600	Washer	Rondelle	—	—	2
24	404 147 400	Needle Valve 1.5	Soupape d'admission 1.5	—	—	2
25	404 102 200	Baffle Ring	Bague de chicane	—	—	2
26	404 100 200	Main Jet MJ 240 (PTO)	Gicleur principal MJ 240 (PDM)	—	—	1
	404 100 300	Main Jet MJ 250 (MAG)	Gicleur principal MJ 250 (MAG)	—	—	1
27	— XXX —	Nut	Écrou	—	—	4
28	404 102 000	Screw and Lock Washer	Vis et rondelle-frein	—	—	8
29	— XXX —	Rubber Cap	Capuchon de caoutchouc	—	—	4
30	404 127 600	Nipple	Adapteur	—	—	2
31	404 127 400	Spring	Ressort	—	—	2
32	404 160 400	Plunger Ass'y	Plongeur ass.	—	—	2
33	404 117 000	Packing	Joint tampon	—	—	2
34	404 122 900	Connector	Raccord	—	—	2
35	404 122 100	Cover	Couvercle	—	—	2





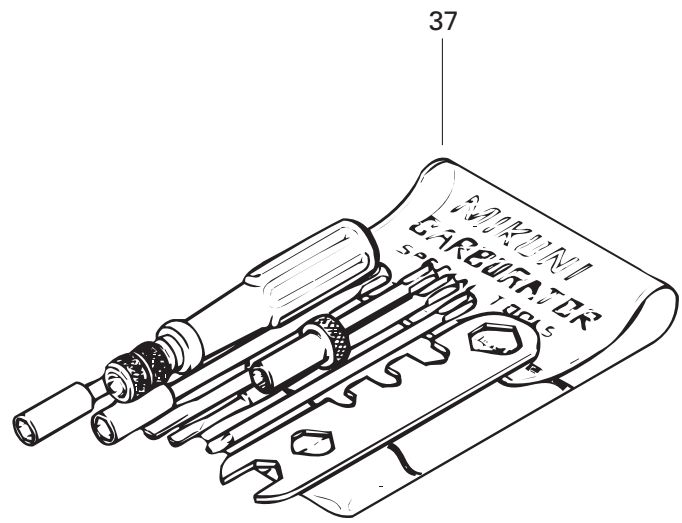
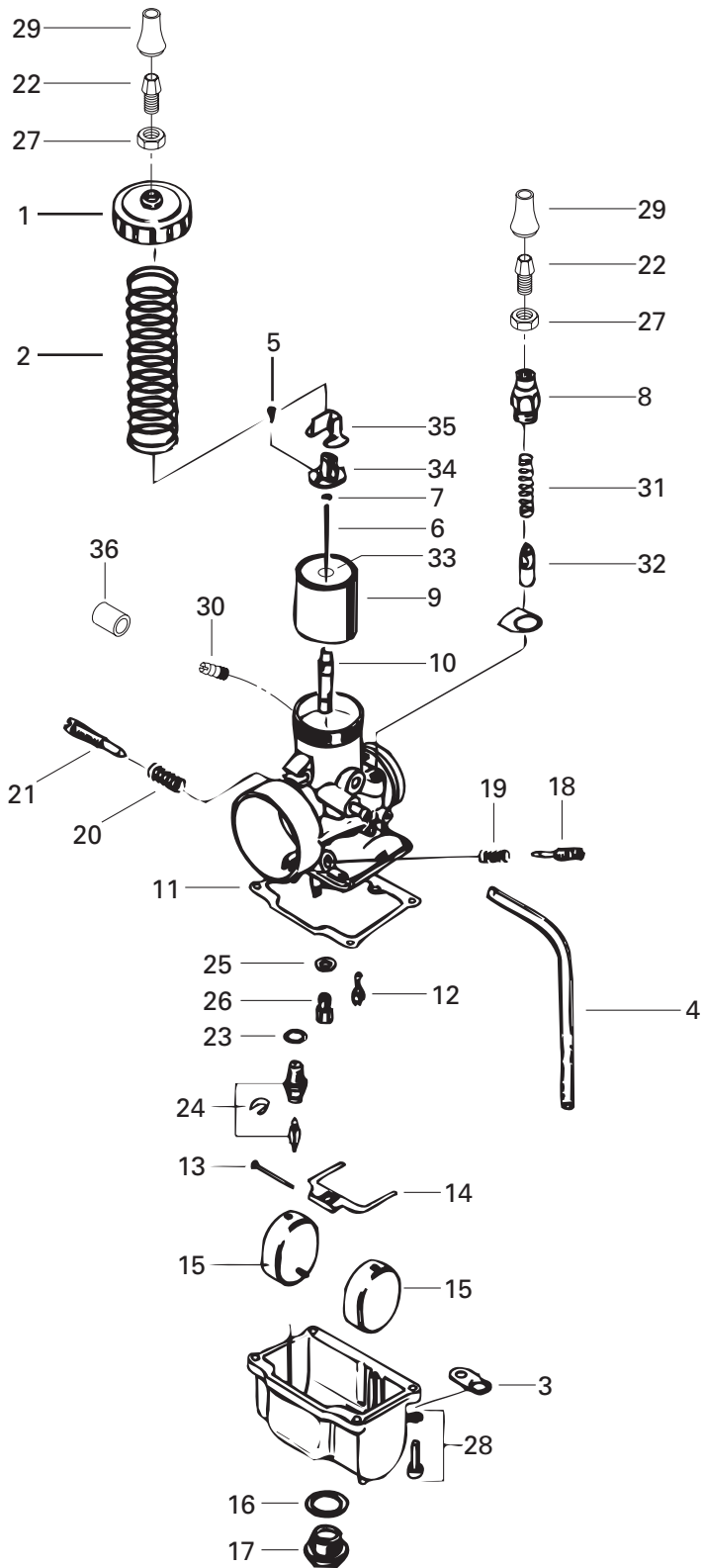
Carburetors Wide Track L.C. (494) Carburateurs Wide Track L.C. (494)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

36	404 154 900	Cap	Bouchon	-	-	2
37	404 112 000	<i>Tool Kit</i>	<i>Ens. d'outils</i>	-	-	1
N 38	861 769 000	<i>High Altitude Kit</i> (Not Shown)	<i>Ens. de haute altitude</i> (non ill.)	-	-	Opt

503





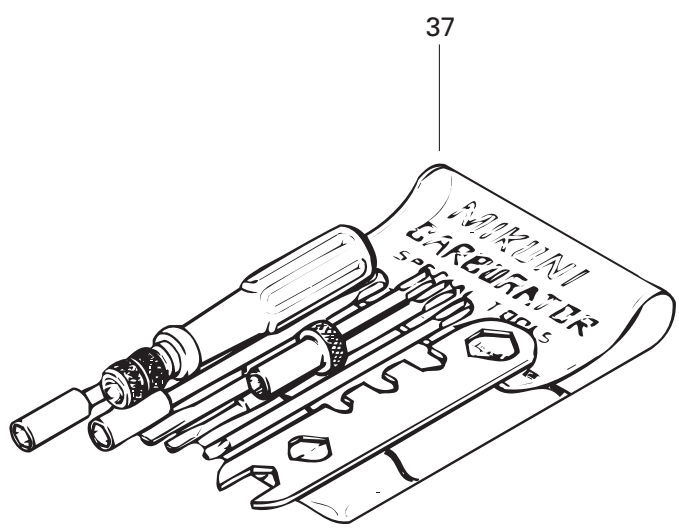
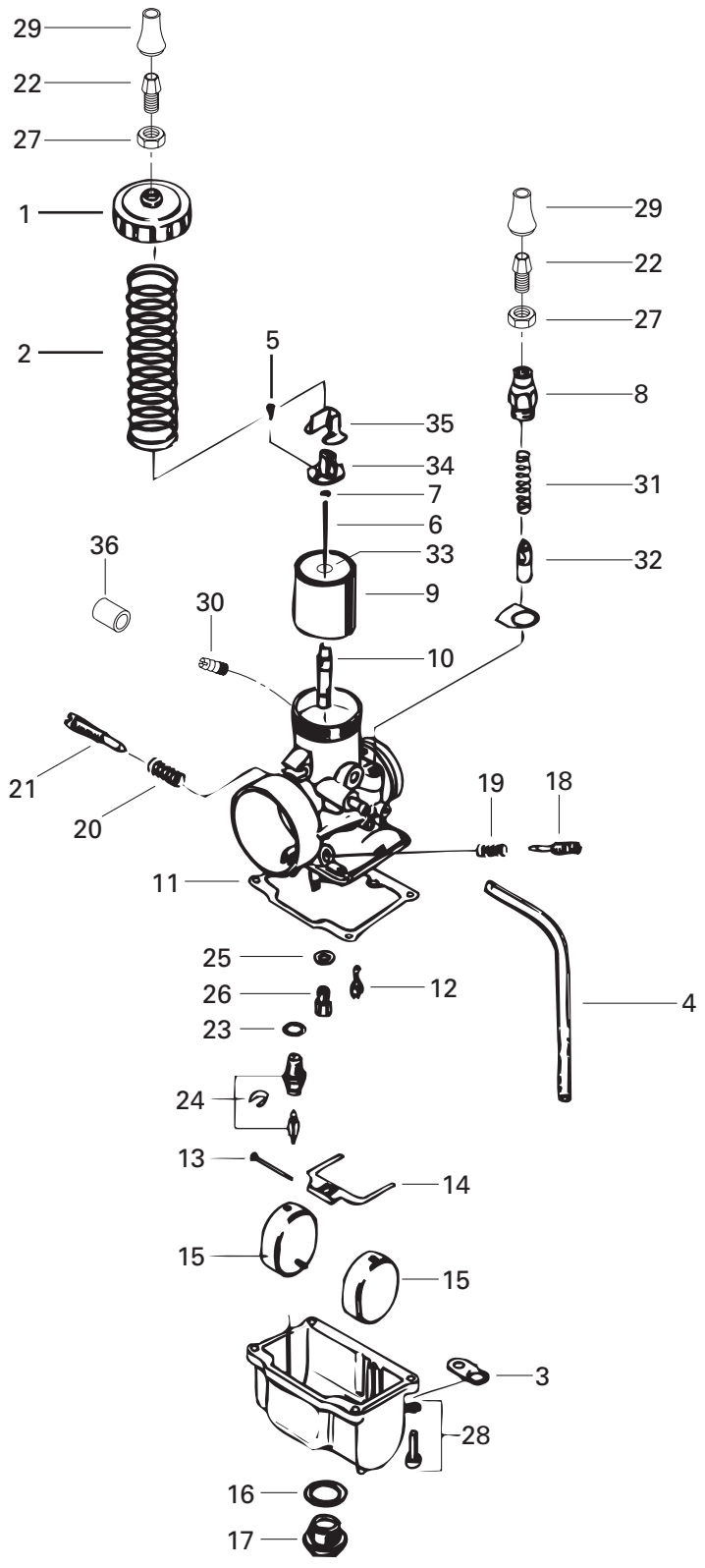
Carburetors (503) Carburateurs (503)

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

N 1→35	403 138 569	Carburetor VM 34-515	Carburateur VM 34-515	2	—	—
N 1→35	403 138 570	Carburetor VM 34-534	Carburateur VM 34-534	—	2	—
1	404 103 700	Cover	Couvercle	2	2	—
2	404 104 100	Throttle Valve Spring	Ressort du tiroir d'accélérateur	2	—	—
	404 154 800	Throttle Valve Spring	Ressort du tiroir d'accélérateur	—	2	—
3	404 103 000	Plate	Plaque	4	4	—
4	404 160 100	Air Vent Tube	Tube d'aération	4	4	—
5	404 121 300	Screw with Washer	Vis avec rondelle	4	4	—
6	404 110 400	Jet Needle J8 6DH2	Aiguille J8 6DH2	2	2	—
7	404 102 400	E-Ring	Rondelle-E	2	2	—
8	404 160 500	Support-Guide	Support-guide	2	2	—
9	404 128 400	Throttle Valve CA 2.5	Tiroir d'accélérateur CA 2.5	2	2	—
10	404 103 600	Needle Jet NJ 159	Gicleur d'aiguille NJ 159	2	—	—
	404 157 100	Needle Jet NJ 159	Gicleur d'aiguille NJ 159	—	2	—
11	404 104 200	Gasket Pan	Joint d'étanchéité de la cuve	2	2	—
12	404 109 100	Pilot Jet PJ 40	Gicleur du ralenti PJ 40	2	2	—
13	404 103 300	Float Arm Pin	Goupille de levier de flotteur	2	2	—
14	404 160 700	Float Arm	Levier de flotteur	2	2	—
15	— XXX —	Float	Flotteur	4	4	—
16	404 101 500	Washer	Rondelle	2	2	—
17	404 160 600	Plug Screw	Bouchon d'accès	2	2	—
18	404 102 300	Idle Adjusting Screw	Vis du mélange du ralenti	2	2	—
19	404 101 800	Idle Adjusting Screw Spring	Ressort (vis du mélange du ralenti)	2	2	—
20	404 101 700	Throttle Stop Screw Spring	Ressort de la vis du ralenti	2	2	—
21	404 102 800	Throttle Stop Screw	Vis du ralenti	2	2	—
22	— XXX —	Cable Adjuster	Ajustement-câble	4	4	—
23	404 101 600	Washer	Rondelle	2	2	—
24	404 147 400	Needle Valve 1.5	Soupape d'admission 1.5	2	2	—
25	404 102 200	Baffle Ring	Bague de chicane	2	2	—
26	404 119 100	Main Jet MJ 210	Gicleur principal MJ 210	2	—	—
	404 119 500	Main Jet MJ 185	Gicleur principal MJ 185	—	2	—
27	— XXX —	Nut	Écrou	4	4	—
28	404 102 000	Screw and Lock Washer	Vis et rondelle-frein	8	2	—
29	— XXX —	Rubber Cap	Capuchon de caoutchouc	4	4	—
30	404 127 600	Nipple	Adapteur	2	2	—
31	404 127 400	Spring	Ressort	2	2	—
32	404 160 400	Plunger Ass'y	Plongeur ass.	2	2	—
33	404 117 000	Packing	Joint tampon	2	2	—
34	404 122 900	Connector	Raccord	2	2	—

503

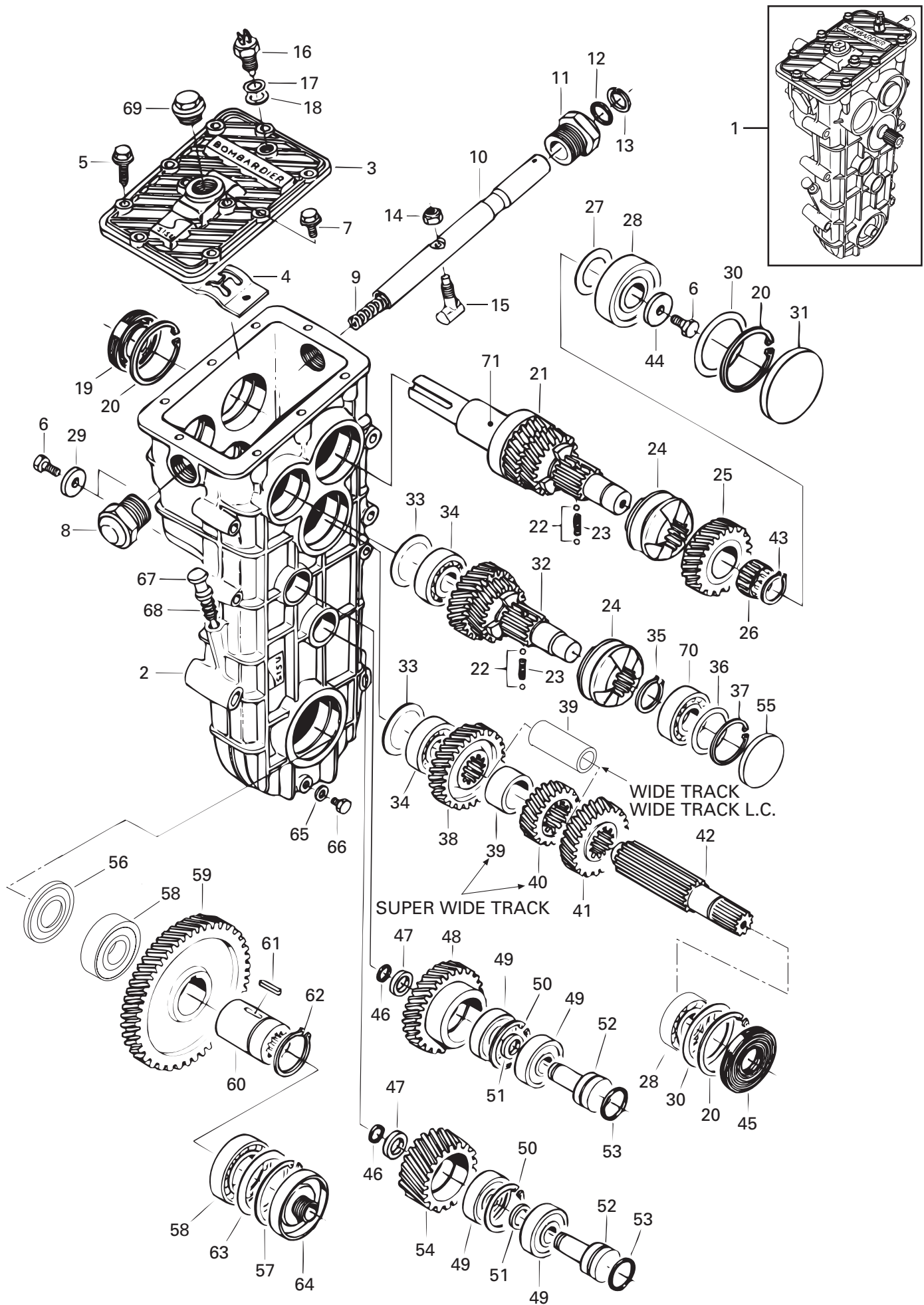


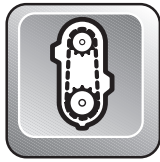


Carburetors (503) Carburateurs (503)

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC	
35	404 122 100	Cover	Couvercle	2	2	—
36	404 156 600	Cap	Bouchon	2	2	—
37	404 112 000	Tool Kit	Ens. d'outils	1	1	—
N 38	861 769 100	High Altitude Kit (Not Shown)	Ens. de haute altitude (non ill.)	Opt	—	—
N	861 769 200	High Altitude Kit (Not Shown)	Ens. de haute altitude (non ill.)	—	Opt	—



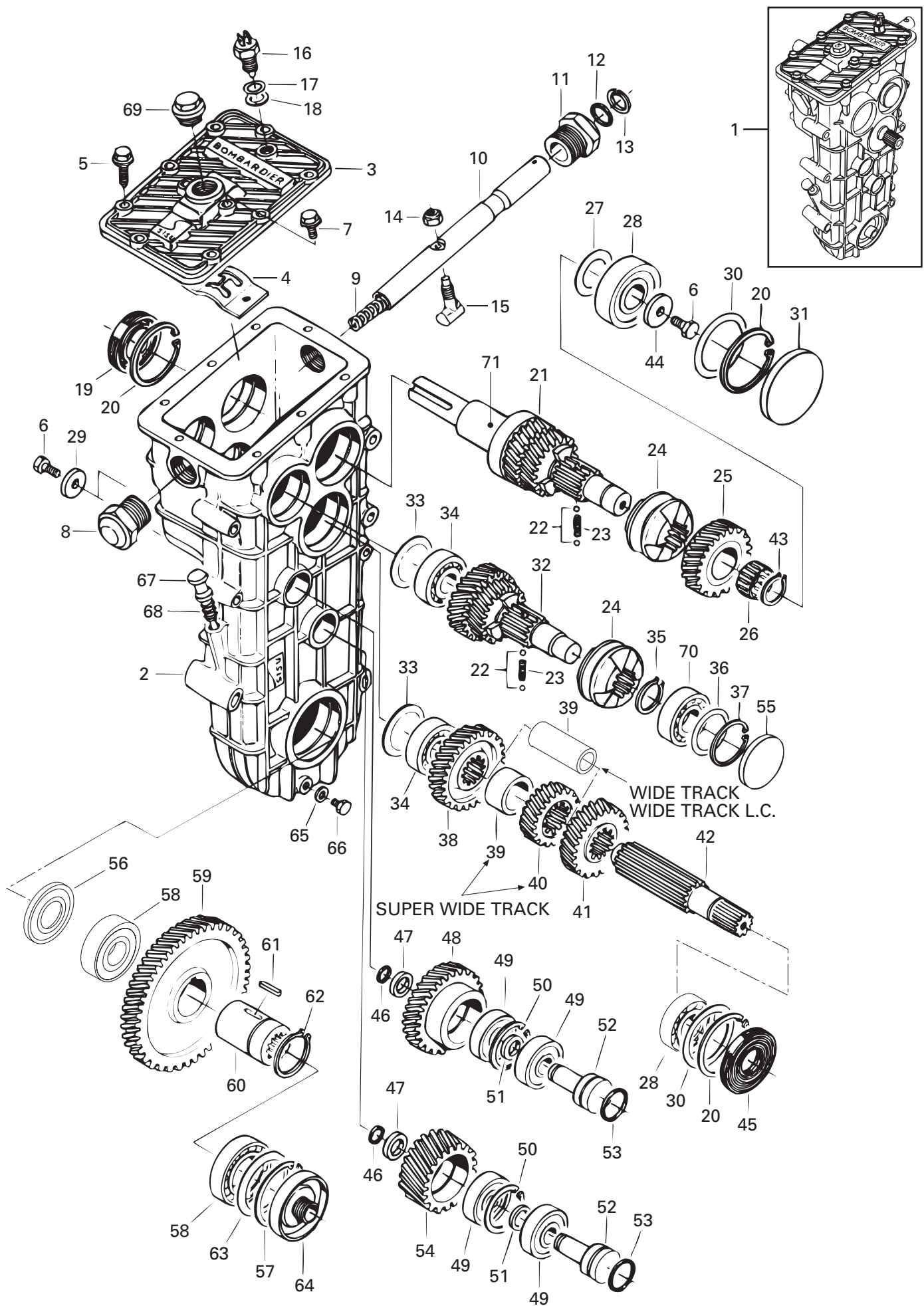


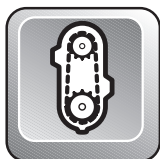
Transmission Transmission

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1→70	M870156074	<i>Transmission Ass'y</i>	<i>Transmission ass.</i>	1	–	–
N 1→71	M870156145	<i>Transmission Ass'y</i>	<i>Transmission ass.</i>	–	1	–
1→70	M870156100	<i>Transmission Ass'y</i>	<i>Transmission ass.</i>	–	–	1
2	M875156138	Chaincase	Carter de chaine	1	1	1
3	M875156043	Cover	Couvercle	1	1	1
4	M875156075	H-Scheme	Schéma en H	1	1	1
5	M537001402	Screw	Vis	8	8	8
6	207 182 044	Hex. Screw M8 x 20	Vis hex. M8 x 20	3	3	3
7	M534801362	Screw	Vis	2	2	2
8	M875156076	Sleeve Nut	Écrou à douille	1	1	1
9	M875156078	Spring	Ressort	1	1	1
10	M875156072	Shaft	Axe	1	1	1
11	M875156077	Sleeve Nut	Écrou à douille	1	1	1
12	M614601523	O-Ring	Joint torique	1	1	1
13	M614102031	Ring Lock	Anneau de blocage	1	1	1
14	M510611002	Nut	Écrou	1	1	1
15	M875156073	Pin	Tige	1	1	1
16	M654100224	Sender	Transmetteur	1	1	1
17	M617391218	Shim	Cale	1	3	3
18	M615581216	Sealing Ring	Joint étanche	1	1	1
19	M614103562	Oil Seal	Anneau étanche	1	1	1
20	M617330062	Ring Lock	Anneau de blocage	3	3	3
21	M875156063	Shaft	Arbre	1	–	1
N	M875156155	Shaft	Arbre	–	1	–
22	M616810064	Ball	Bille	4	4	4
23	M875156105	Spring	Ressort	2	2	2
24	M875156005	Wheel Clutch	Roue d'embrayage	2	2	2
25	M875156052	Sprocket (27 Tooth)	Pignon (27 dents)	1	–	–
N	M875156135	Sprocket (29 Tooth)	Pignon (29 dents)	–	1	–
	M875156115	Sprocket (28 Tooth)	Pignon (28 dents)	–	–	1
26	M611002529	Needle Bearing	Roulement à aiguilles	1	1	1
27	M616092542	Washer	Rondelle	1	1	1
28	M610063050	Ball Bearing	Roulement à billes	2	2	2
29	M875156099	Washer	Rondelle	2	2	2
30	M617395065	Shim	Cale épaisseur	3	3	3
31	M614100062	Plug	Bouchon	1	1	1
32	M875156068	Reverse Shaft	Axe de renverse	1	1	1
33	M875152953	Plug	Bouchon	2	2	2
34	M610063044	Ball Bearing	Roulement à billes	2	2	2

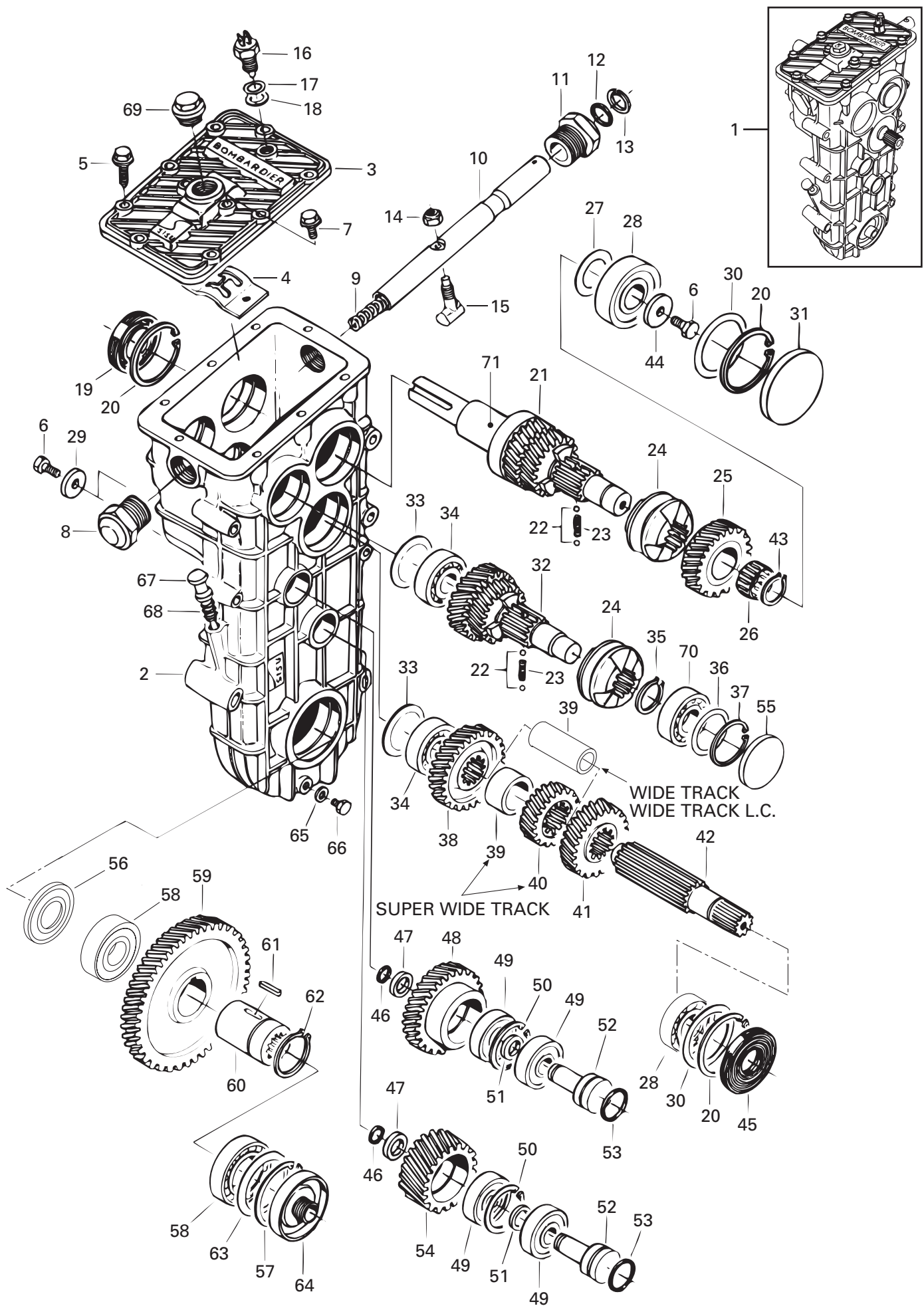


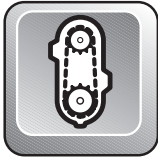


Transmission Transmission

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
35	M617450028	Circlip	1	1	1
36	M617394252	Shim	1	1	1
37	M31002	Circlip	1	1	1
38	M875156054	Sprocket (34 Tooth)	1	1	1
39	M875156087	Sleeve	1	–	1
	M875156088	Sleeve	–	1	–
40	M875156060	Sprocket (24 Tooth)	–	1	–
41	M875156051	Sprocket (29 Tooth)	1	–	1
N	M875156136	Sprocket (27 Tooth)	–	1	–
42	M875156069	Shaft	1	1	1
43	M617450025	Circlip	1	1	1
44	M875156112	Washer	1	1	1
45	M614102562	Oil Seal	1	1	1
46	M614601224	O-Ring	2	2	2
47	M875156094	Ring	2	2	2
48	M875156050	Sprocket (28 Tooth)	1	–	1
	M875156059	Sprocket (33 Tooth)	–	1	–
49	M610063035	Ball Bearing	4	4	4
50	M617330047	Circlip	2	2	2
51	M875147205	Washer	2	2	2
52	M875147204	Shaft	2	2	2
53	M614602431	O-Ring	2	2	2
54	M875156049	Sprocket (31 Tooth)	1	–	1
	M875156058	Sprocket (26 Tooth)	–	1	–
55	M614100052	Plug	1	1	1
56	M2652101	Oil Seal	1	1	1
57	M617330068	Circlip	1	1	1
58	M610060080	Ball Bearing	2	2	2
59	M875156048	Sprocket (55 Tooth)	1	–	–
	M875156057	Sprocket (59 Tooth)	–	1	–
	M875156114	Sprocket (53 Tooth)	–	–	1
60	M875136962	Lower Shaft	1	1	1
61	M603345070	Key	1	1	1
62	M617300040	Circlip	1	1	1
63	M617395568	Shim	1	1	1
64	M875156104	Plug	1	1	1
65	M615580812	Ring Gasket	1	1	1
66	M528801342	Plug	1	1	1
67	M875156097	Filler Cap	1	1	1

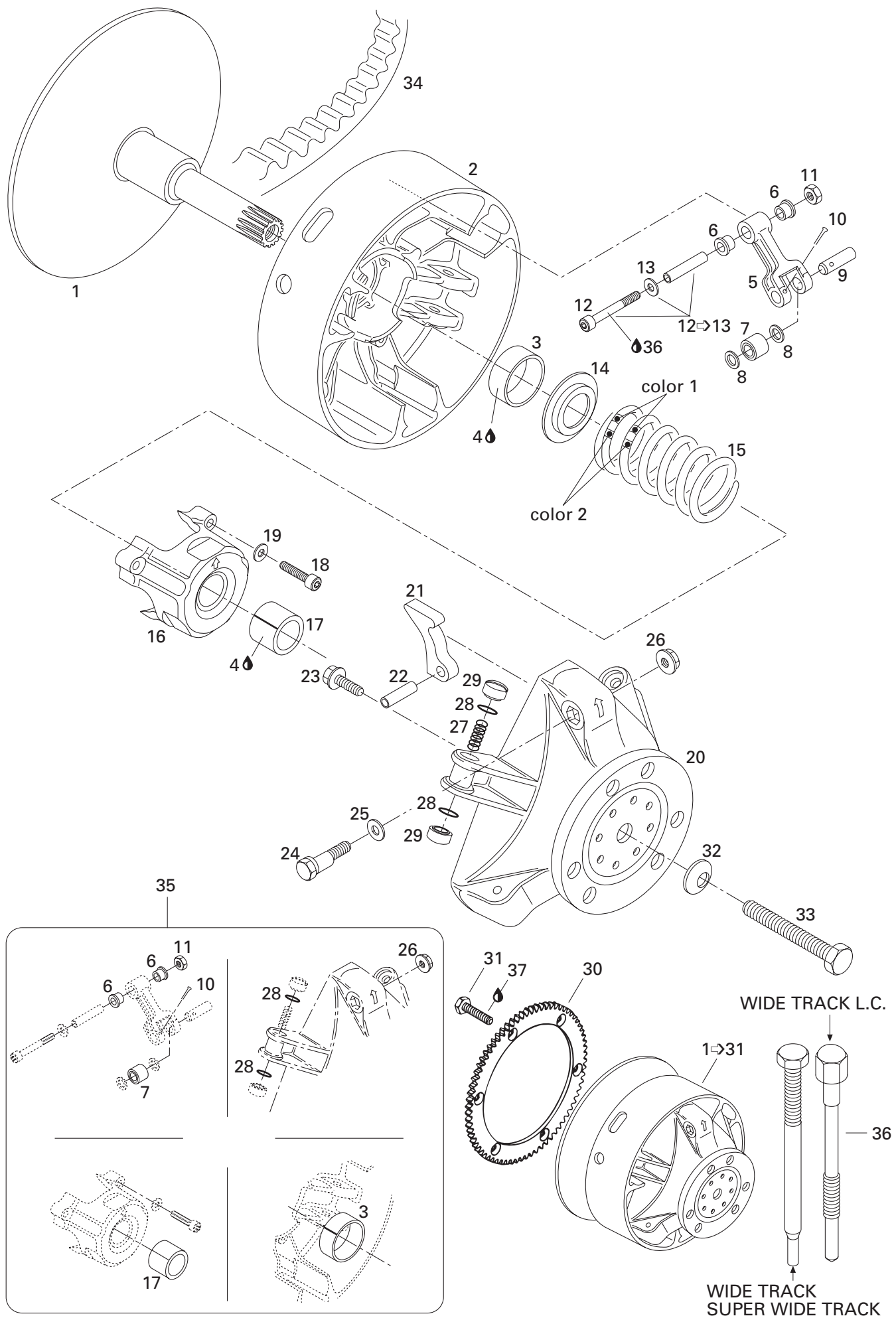


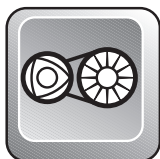


Transmission Transmission

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC	
68	M614600725	O-Ring	Loint torique	3	3	3
69	M875156098	Plug	Bouchon	1	1	1
70	M610063040	Ball Bearing	Roulement à billes	1	–	1
	M610063050	Ball Bearing	Roulement à billes	–	1	–
N 71	M875156153	Sleeve	Douille	–	1	–



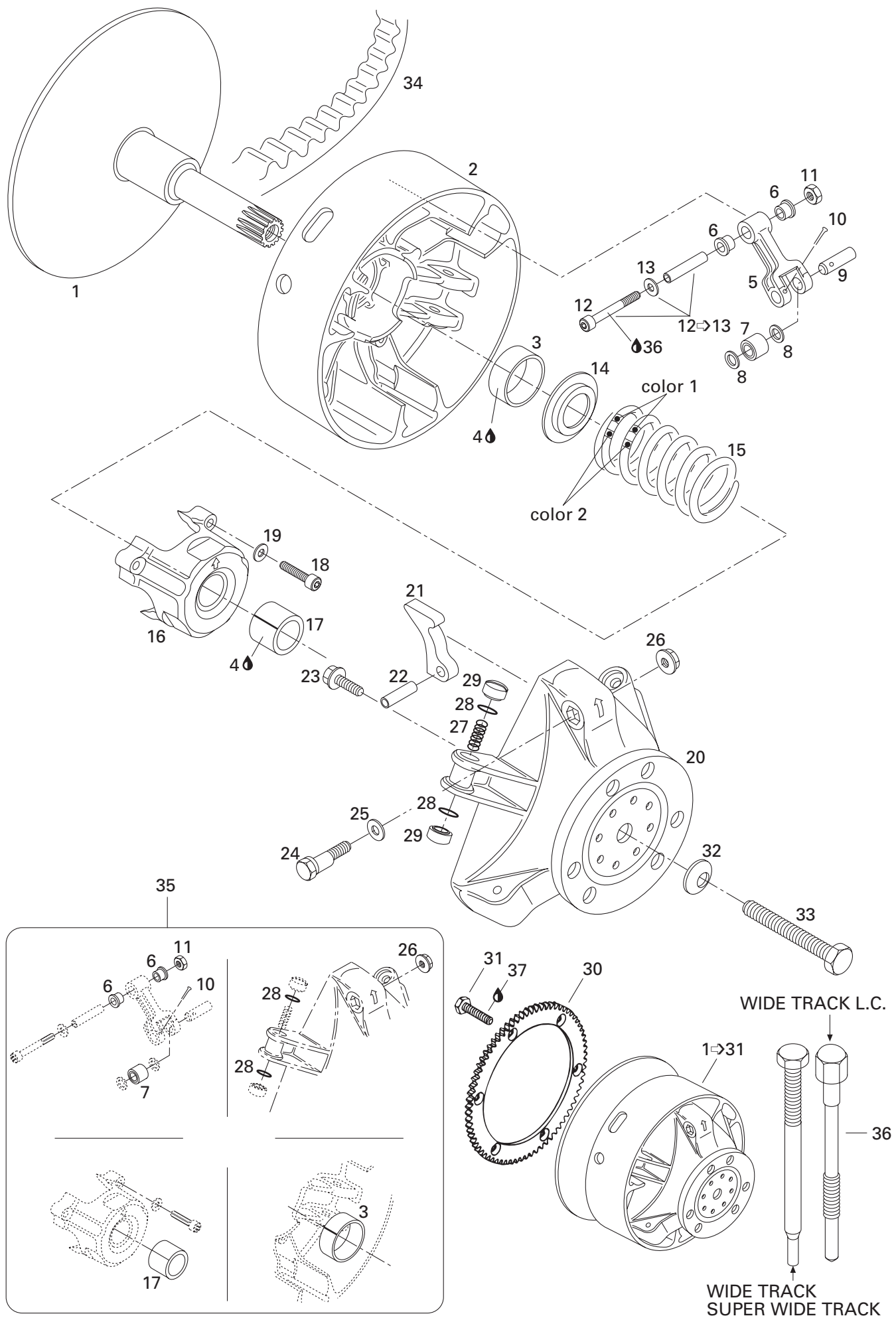


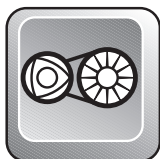
Drive Pulley Poulie motrice

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

N 1→31	417 011 009	Drive Pulley Ass'y	Poulie motrice ass.	1	–	–
N	417 011 010	Drive Pulley Ass'y	Poulie motrice ass.	–	1	–
N	417 011 011	Drive Pulley Ass'y	Poulie motrice ass.	–	–	1
N 1	417 222 071	Fixe Flange	Flasque fixe	1	1	–
	417 010 900	Fixe Flange	Flasque fixe	–	–	1
2→3	417 003 703	Sliding Flange	Flasque coulissante	1	1	1
3	417 004 201	Bushing Outer Half	Douille de demi-poulie coulissante	1	1	1
4	413 703 100	Loctite 609, 10cc	Loctite 609, 10cc	@	@	@
5→6	417 003 801	Lever-Ass'y	Levier ass.	3	3	3
6	417 004 305	Flange Bushing	Douille à épaulement	6	6	6
7	417 003 900	Roller Ass'y	Rouleau ass.	3	3	3
8	417 004 302	Thrust Washer	Rondelle de butée	6	6	6
9	417 004 309	Pin	Goupille	3	3	–
	417 004 308	Pin	Goupille	–	–	3
10	732 958 001	Cotter Pin	Goupille fendue	3	3	3
11	228 561 045	Elastic Stop Nut M6	Écrou d'arrêt élastique M6	3	3	3
12→13	417 004 800	Fitting Screw Ass'y	Vis d'ajustement ass.	3	3	3
12	222 965 065	Allen Screw M6 x 50	Vis Allen M6 x 50	3	3	3
13	234 061 410	Flat Washer 6 mm	Rondelle plate 6 mm	3	3	3
N 14	417 222 044	Spring Seat	Siège du ressort	1	1	1
15	414 689 700	Spring (Yellow/Orange)	Ressort (jaune/orange)	1	1	–
	414 818 000	Spring (Yellow/Blue)	Ressort (jaune/bleu)	–	–	1
16→17	417 004 000	Spring Cover Ass'y	Couvercle de ressort ass.	1	1	1
17	417 004 501	Sping Cover Bushing	Douille de couvercle de ressort	1	1	1
18	222 964 066	Allen Screw M6 x 40	Vis Allen M6 x 40	3	3	3
19	420 245 370	Friction-Washer 6 mm	Rondelle de friction 6 mm	3	3	3
20	417 004 700	Gouverneur Cup Ass'y	Cuvette du régulateur ass.	1	1	1
21	417 005 290	Ramp 290	Rampe 290	3	3	3
22	732 804 009	Dowel Tube M8 x 24	Goupille d'assemblage M8 x 24	3	3	3
23	210 361 890	Hex. Locking Screw M6 x 18	Vis de blocage hex. M6 x 18	6	6	6
24	417 005 500	Calibration Screw	Vis de calibration	3	3	3
25	417 005 600	Washer	Rondelle	3	3	3
26	233 061 414	Locking Nut M6	Écrou de blocage M6	3	3	3
27	417 005 700	Spring	Ressort	3	3	3
28	732 401 030	O-Ring	Joint torique	6	6	6
29	417 005 800	Shoe Slider	Glissière	6	6	6

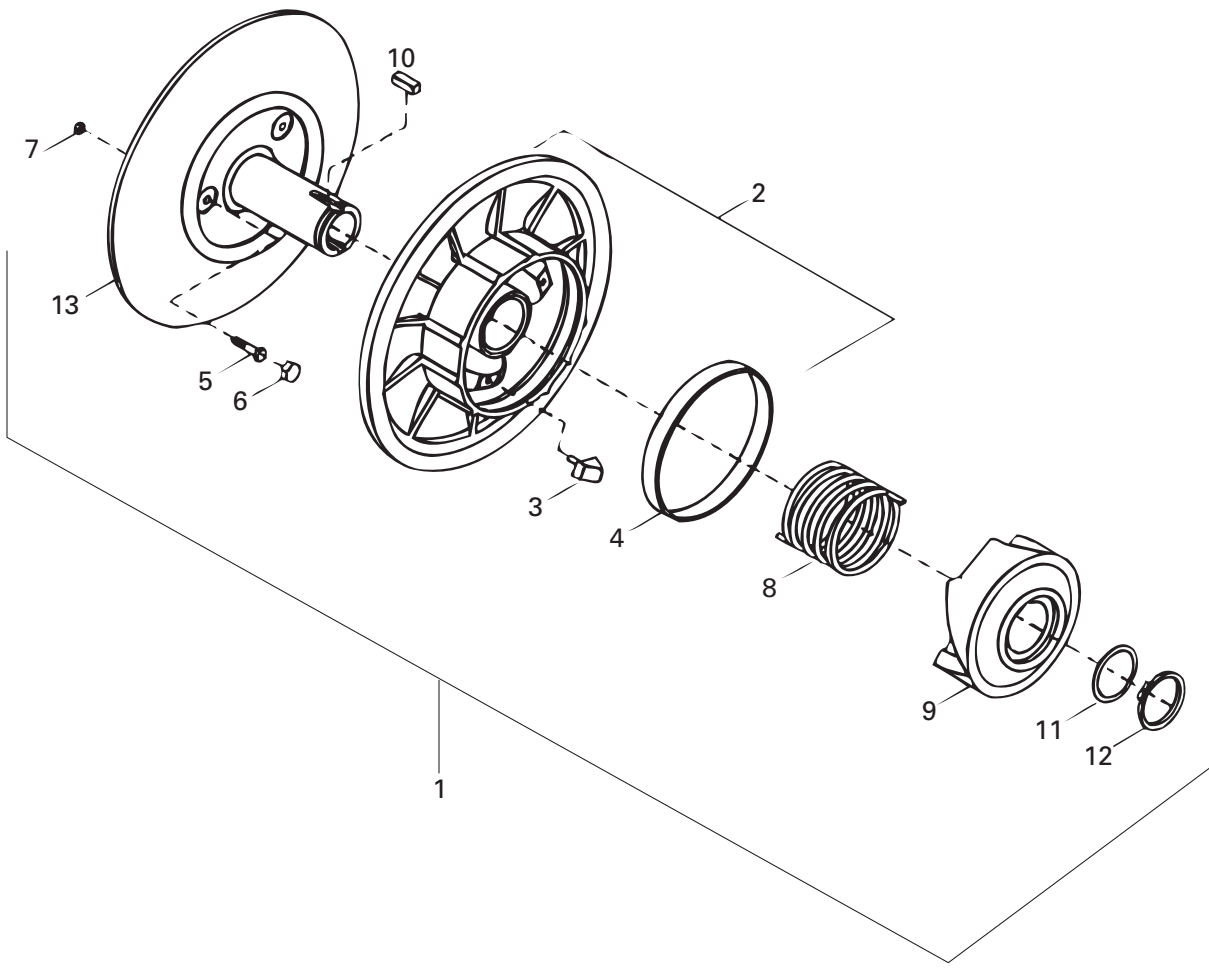


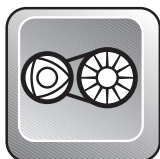


Drive Pulley Poulie motrice

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
30	415 043 100	Ring Gear (86 tooth)			
		Couronne de lancement (86 dents)	1	1	1
31	732 601 246	Screw M8 x 16			
		Vis M8 x 16	6	6	6
32	234 221 414	Conical Spring Washer			
		Rondelle-ressort conique	1	1	—
	232 271 414	Conical Spring Washer			
		Rondelle-ressort conique	—	—	1
33	M40800	Screw 1/2 x 6-1/2			
		Vis 1/2 x 6-1/2	1	1	—
	417 120 000	Screw			
		Vis	—	—	1
34	414 633 800	Drive Belt			
		Courroie d'entrainement	1	1	1
35	417 008 500	Clutch Repair Kit			
		Ens.de réparation d'embrayage	1	1	1
36	529 007 900	Puller Inner Half			
		Extracteur de demi-poulie fixe	1	1	—
	529 022 400	Puller Inner Half			
		Extracteur de demi-poulie fixe	—	—	1
37	293 800 005	Loctite 271, 10 ml			
		Loctite 271, 10 ml	@	@	@
N 38	861 769 100	High Altitude Kit (Not Shown)			
		Ens. haute altitude (non ill.)	Opt	—	—
N	861 769 200	High Altitude Kit (Not Shown)			
		Ens. haute altitude (non ill.)	—	Opt	—
N	861 769 000	High Altitude Kit (Not Shown)			
		Ens. haute altitude (non ill.)	—	—	Opt



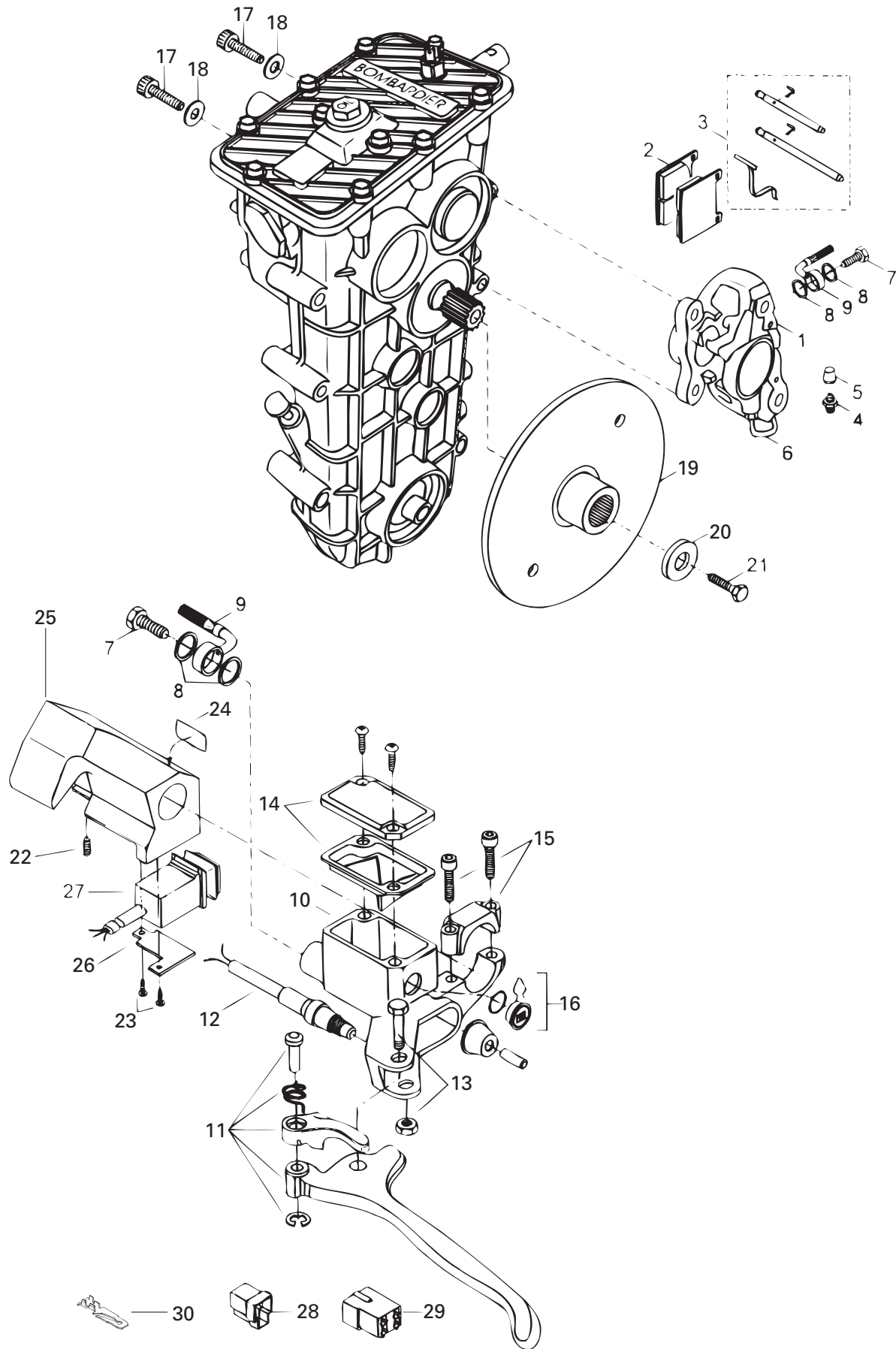


Driven Pulley Poulie menée

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
---------------	------------------------	---------------------

N 1→13	— XXX —	<i>Driven Pulley Ass'y</i>	<i>Poulie menée ass.</i>	1	1	1
N 2→4	417 126 393	<i>Sliding Flange Ass'y</i>	<i>Flasque coulissante ass.</i>	1	1	1
3	417 212 500	Shoe Cam Slider	Glissière de came	3	3	3
4	417 126 308	Bushing	Coussinet	1	1	1
5	417 118 900	Hex. Screw	Vis hex.	3	3	3
6	417 119 600	Plastic Cap	Capuchon de plastique	3	3	3
7	417 119 000	Nut	Écrou	3	3	3
8	417 119 100	Release Spring	Ressort de rappel	1	1	1
9	417 123 700	Cam 40°	Came 40°	1	1	1
10	417 119 400	Key	Clavette	1	1	1
11	417 114 900	Shim	Cale	1	1	1
	417 117 000	Shim	Cale	1	1	1
12	371 903 100	Circlip	Circlip	1	1	1
13	417 126 310	Fixed Flange	Flasque fixe	1	1	1



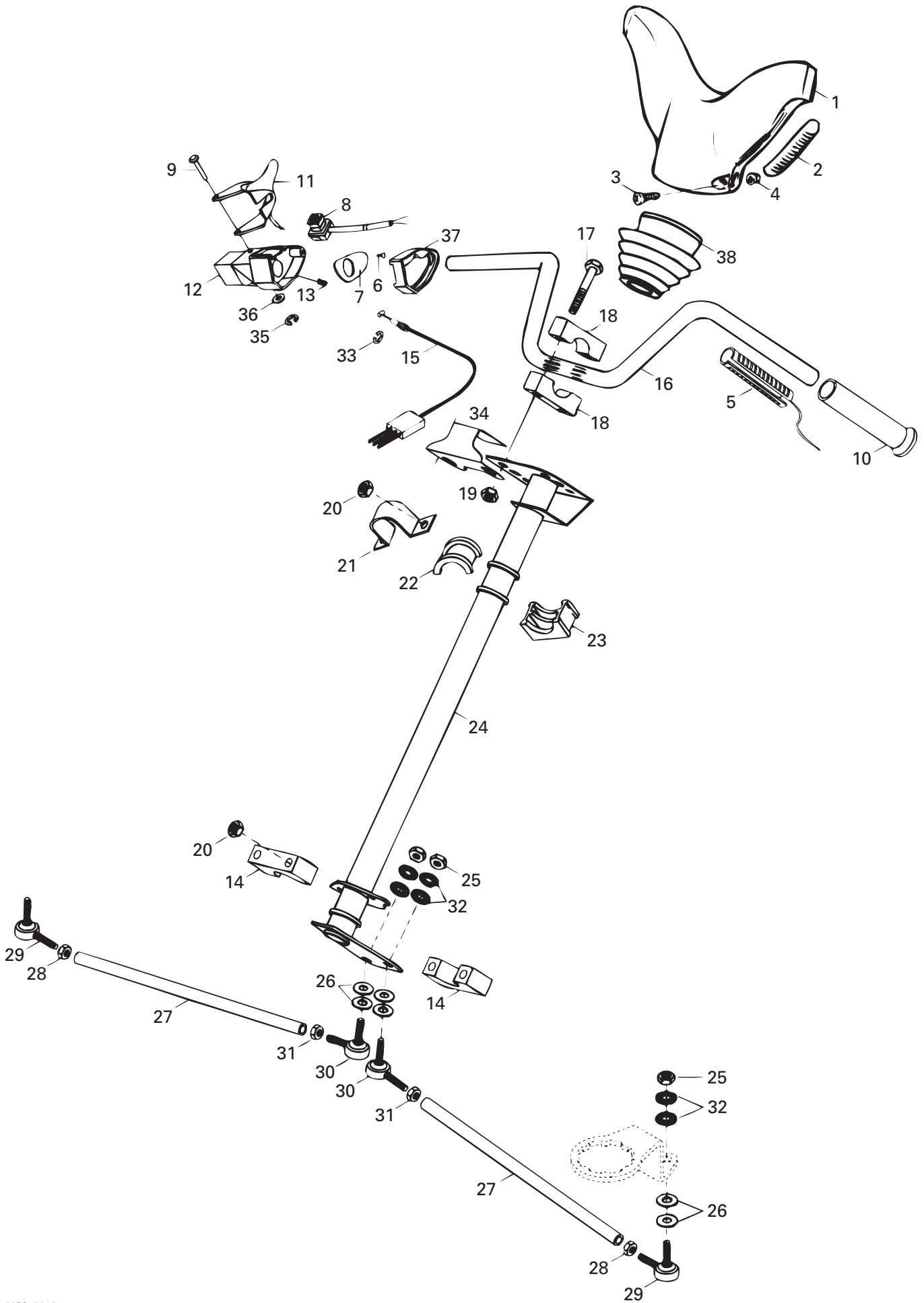


Brake System Système Frein

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1 → 6	414 920 000	Caliper	Étrier	1	1	1
2	414 990 000	Brake Lining Kit	Ens. de garnitures de frein	1	1	1
3	414 990 700	Kit (Pins, Retainers, Spring)	Ens. (tiges, goupilles, ressort)	1	1	1
4	414 989 800	Screw-Bleeder	Vis de purge	2	2	2
5	414 989 700	Boot	Capuchon	2	2	2
6	414 989 900	Tube	Tube	1	1	1
7	414 920 500	Bolt	Boulon	2	2	2
8	414 920 600	Washer	Rondelle	4	4	4
N 9	507 032 219	Hose	Boyau	1	1	1
10 → 16	415 099 500	Master Cylinder	Maître cylindre	1	1	1
11	415 075 300	Lever Ass'y	Levier ass.	1	1	1
12	415 117 500	Microswitch Ass'y	Micro-contact ass.	1	1	1
13	415 030 000	Pin Ass'y	Axe ass.	1	1	1
14	415 029 900	Cover	Couvercle	1	1	1
15	415 029 800	Clamp Ass'y	Bride ass.	1	1	1
16	414 990 600	Window	Fenêtre	1	1	1
17	M40277	Socket Head Screw M10 x 65	Vis Allen M10 x 65	2	2	2
18	M20068	Lock Washer	Rondelle frein	2	2	2
N 19	M5344710	Brake Disk	Disque de frein	1	1	1
20	M546336	Washer	Rondelle	1	1	1
21	M40336	Screw M8 x 20	Vis M8 x20	1	1	1
22	414 440 800	Set Screw M8 x 10	Vis de pression	1	1	1
23	414 473 200	Screw	Vis	2	2	2
24	415 025 500	Dimmer Switch Decal	Décalque d'interrupteur/feu de croisement	1	1	1
25	572 079 500	Dimmer Switch Housing	Log. d'interrupteur de feu de croisement	1	1	1
26	517 283 800	Plate	Plaque	1	1	1
27	515 163 100	Dimmer Switch	Interrupteur de feu de croisement	1	1	1
28	M42036	Male Housing	Logement mâle	1	1	1
29	M42122	Male Housing	Logement mâle	1	1	1
N 30	M42031	Male Terminal	Terminal mâle	1	1	1





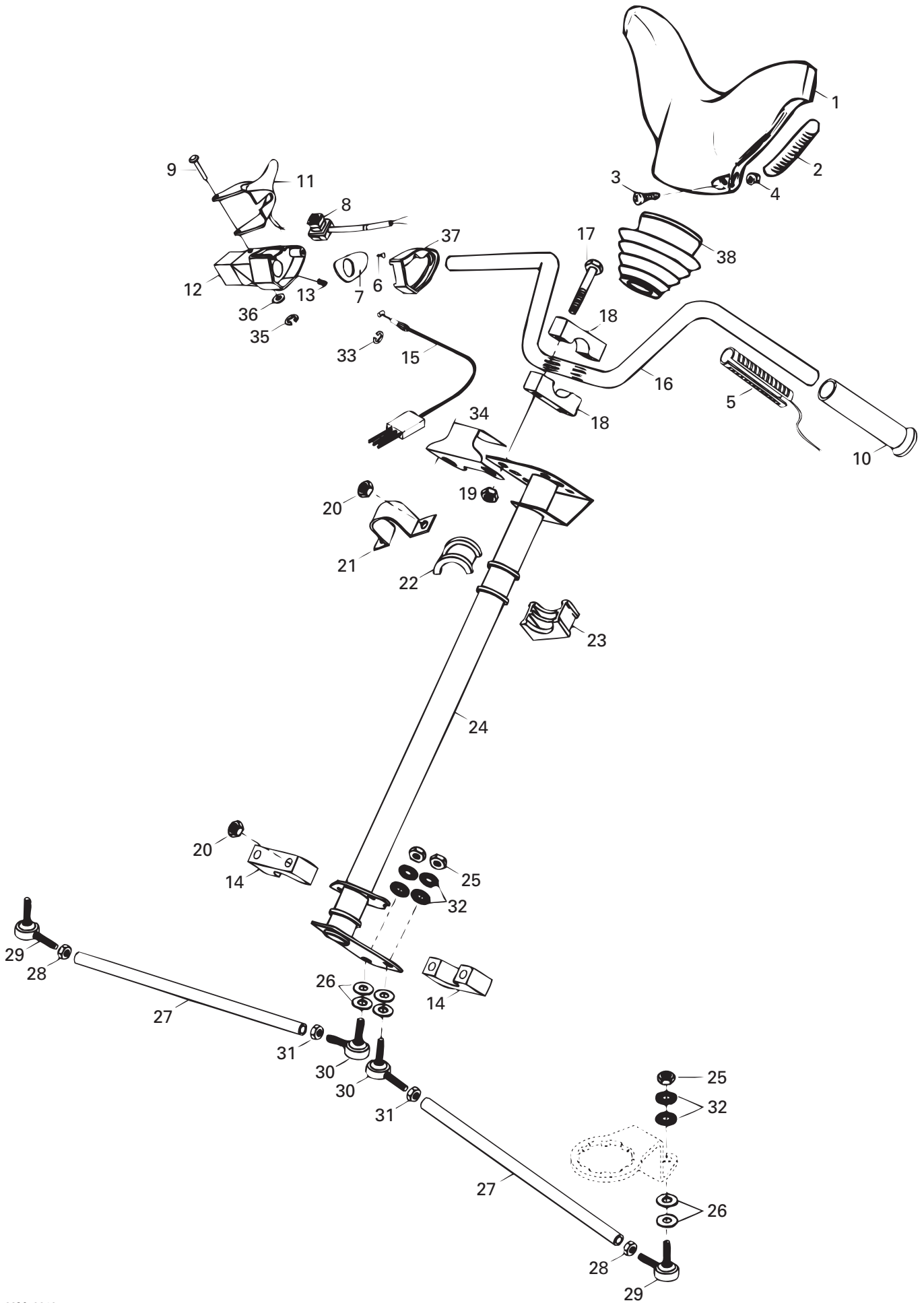
Steering System

Système de direction

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1	572 023 800	Steering Padding	Rembourrage de guidon	1	1	1
2	572 023 900	Key Way	Mortaise	2	2	2
3	M40156	Screw	Vis	2	2	2
4	M33062	Nut M5	Écrou M5	2	2	2
5	M544345	Heating Grip Kit	Ens. poignée chauffante	1	1	1
6	414 473 200	Screw	Vis	1	1	1
7	572 099 400	Plate	Plaque	1	1	1
8	414 612 700	Kill Switch	Interrupteur d'urgence	1	1	1
9	414 438 700	Pin	Goupille	1	1	1
10	M5340464	Grip	Poignée	2	2	2
11	M5442276	Heat Throttle Handle	Manette d'acc. chauffante	1	1	1
12	572 086 700	Throttle Handle Housing	Logement de manette d'accélérateur .	1	1	1
13	414 440 800	Set Screw M8 x 10	Vis de pression M8 x 10	1	1	1
N 14	M5343947	Bushing Ass'y	Douille ass.	1	1	1
N 15	M5244440	Throttle Cable	Câble d'accélérateur	1	1	1
16	M529751	Handle Bar	Guidon	1	1	1
N 17	M40134	Socket Head Screw M8 x 45	Vis Allen M8 x 45	4	4	4
18	M548448	Steering Clamp	Bride de direction	4	4	4
19	232 581 414	Elastic Stop Nut M8	Écrou d'arrêt élastique M8	4	4	4
20	M33201	Elastic Stop Nut M8	Écrou d'arrêt élastique M8	4	4	4
21	M5343381	Retaining Support	Support de retenue	1	1	1
22	572 064 500	Bushing	Douille	1	1	1
23	572 064 400	Bushing	Douille	1	1	1
N 24	M5244297	Main Tube	Arbre de direction	1	–	–
N	M5243747	Main Tube	Arbre de direction	–	1	–
N	M5244529	Main Tube	Arbre de direction	–	–	1
25	M33023	Nut	Écrou	4	4	4
26	M31014	Washer	Rondelle	8	8	8
27	M548983	Tie Rod R.H.	Barre d'accouplement DR.	1	1	1
	M5441066	Tie Rod L.H.	Barre d'accouplement GA.	1	1	1
28	M33019	Nut R.H.	Écrou DR	2	2	2
29	414 768 000	R.H. Ball Joint	Joint à rotule DR	2	2	2
30	414 768 100	L.H. Ball Joint	Joint à rotule GA	2	2	2
31	M33017	Nut L.H.	Écrou GA	2	2	2



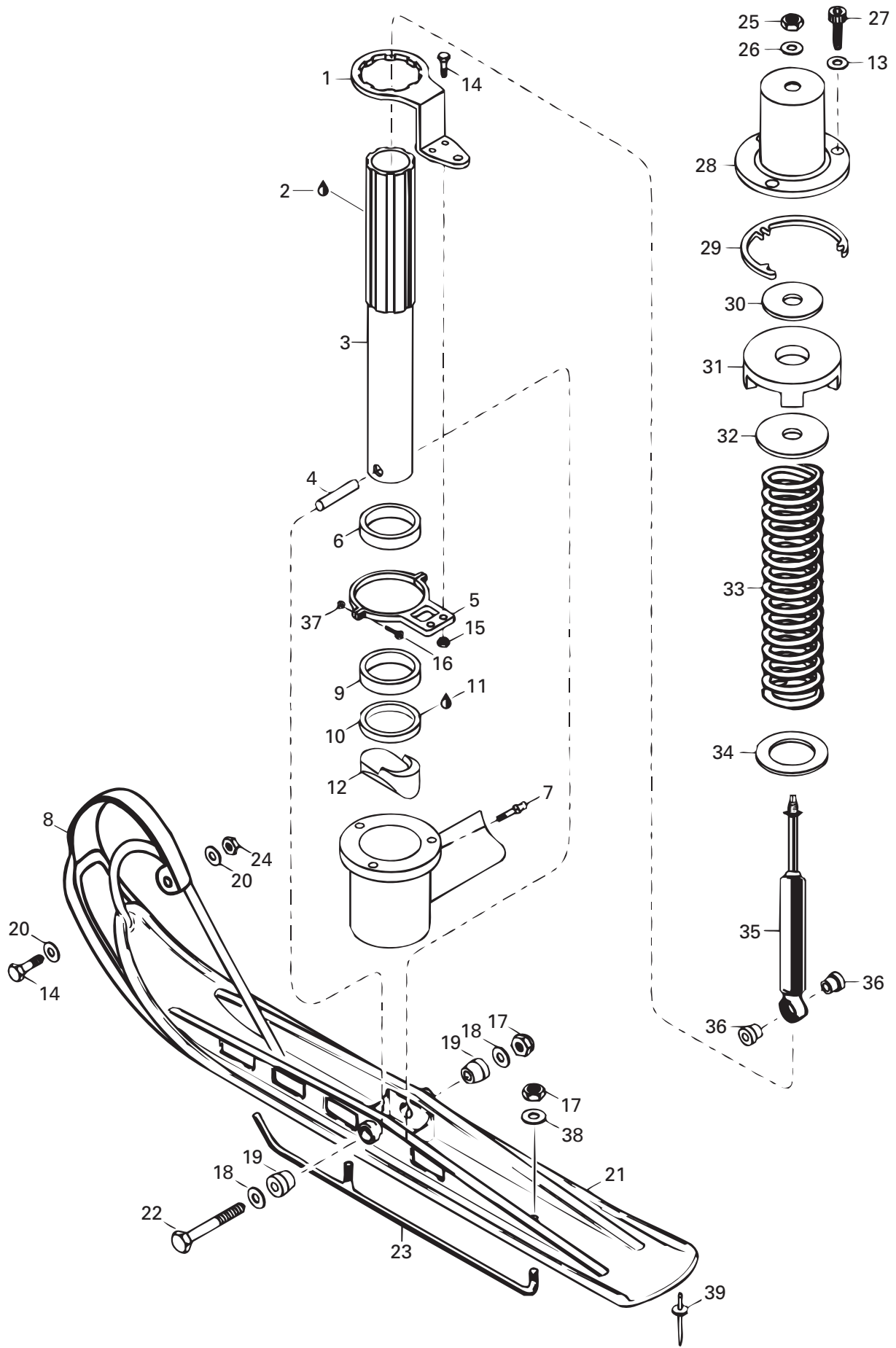


Steering System Système de direction

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
---------------	------------------------	---------------------

32	M20068	Lock Washer	Rondelle frein	8	8	8
33	M31038	Circlip	Circlip	1	1	1
N 34	M5444196	Support	Support	1	1	1
35	414 439 000	Circlip	Circlip	1	1	1
36	414 438 900	Washer	Rondelle	1	1	1
37	572 044 600	Throttle Adaptor	Raccord côté accélérateur	1	1	1
38	M539033	Bellow	Accordéon	–	1	–



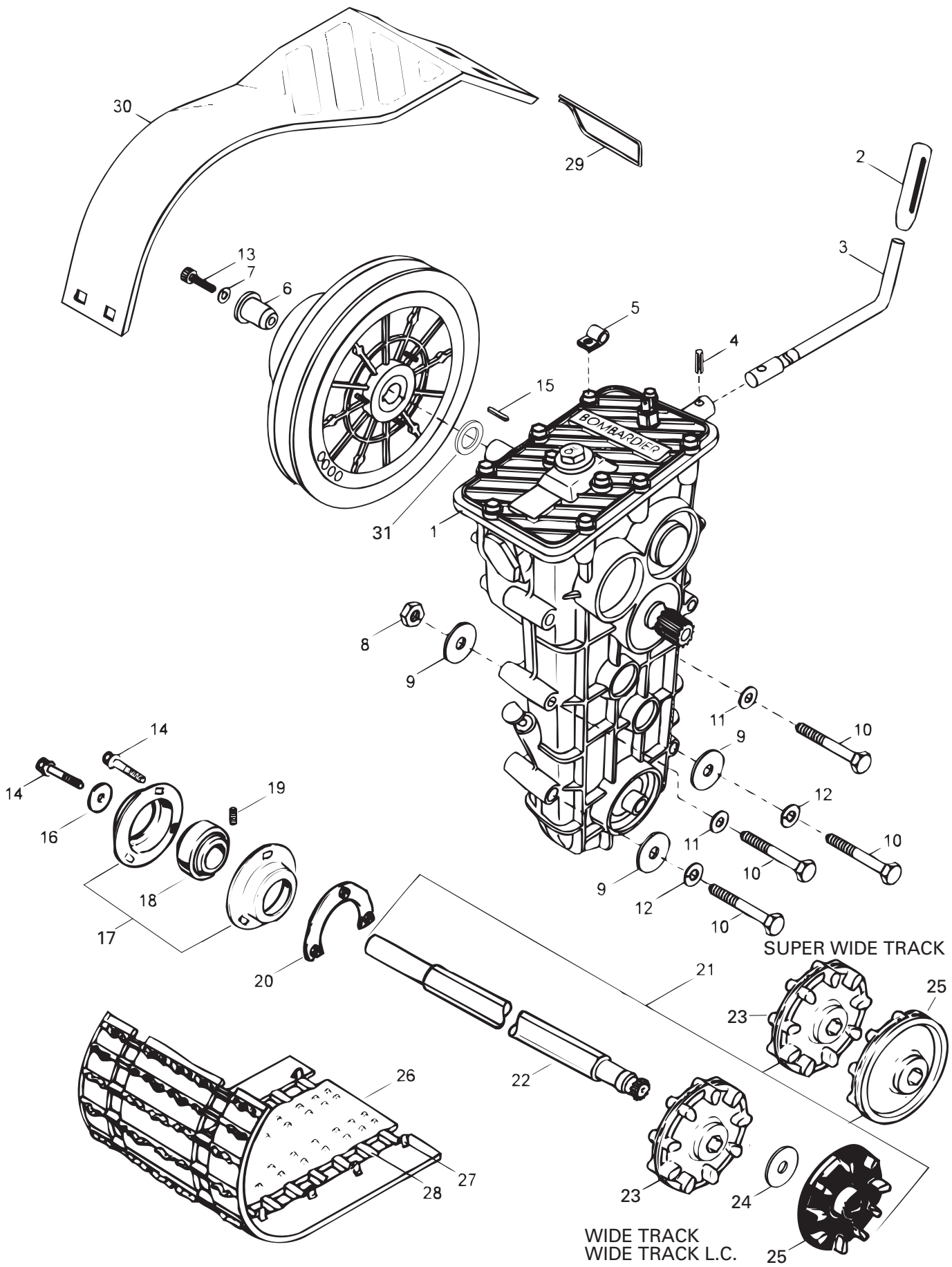


Front Suspension and Ski Suspension avant et ski

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

N 1	M5244182	Arm-Steering	Bras de direction	2	2	2
2	413 711 500	Synthetic Grease	Graisse synthétique	@	@	@
3	M5241544	Ski Leg	Jambe de Ski	2	2	2
4	M549716	Spacer	Entretoise	2	2	2
N 5	M5344180	Support Ass'y	Support ass.	2	2	2
6	414 803 100	Upper Cushion	Coussinet Supérieure	2	2	2
7	M34011	Grease Fitting	Graisser	2	2	2
N 8	M5144415	Ski Liner 200 mm	Doublure de ski 200 mm	–	2	2
9	414 803 200	Lower Cushion	Coussinet inférieure	2	2	2
10	M316373	Oil Seal	Joint étanche	2	2	2
11	293 800 015	Loctite 242, 10 ml	Loctite 242, 10 ml	@	@	@
12	M5341750	Stopper	Butée	2	2	2
13	224 781 140	Lock Washer 8 mm	Rondelle frein 8 mm	6	6	6
14	222 062 565	Screw Hex. M8 x 25	Vis hex. M8 x 25	4	6	6
15	M33200	Nut M6	Écrou M6	4	4	4
16	M40146	Socket Head Screw M4 x 20	Vis Allen M4 x 20	4	4	4
17	228 501 045	Elastic Stop Nut M10	Écrou d'arrêt élastique M10	6	6	6
18	M20012	Washer 10 mm	Rondelle 10 mm	4	4	4
19	M547543	Cushion	Coussinet	4	4	4
20	M20009	Washer	Rondelle	–	6	6
21	M5241710	Welded Ski	Ski soudé	2	2	2
22	M40354	Hex. Screw M10 x 125	Vis hex .M10 x 125	2	2	2
23	M5344021	Carbide Ski Runner	Lisse-carbure	2	2	2
24	228 561 045	Elastic Stop Nut M6	Écrou d'arrêt élastique M6	–	2	2
25	M33004	Nut	Écrou	2	2	2
26	M20005	Washer 10 mm	Rondelle 10 mm	2	2	2
27	M40305	Socket Head Screw	Vis Allen	6	6	6
N 28	M5244225	Welded Cover	Couvercle soudé	2	2	2
29	503 145 600	Spacer	Entretoise	2	2	2
30	M5440399	Washer	Rondelle	2	2	2
31	570 025 800	Stopper	Butée	2	2	2
32	M549492	Plate	Plaque	2	2	2
33	M5241330	Spring	Ressort	2	2	2
34	M549493	Washer	Rondelle	2	2	2
35	M23018	Shock	Amortisseur	2	2	2
36	572 034 500	Cushion	Coussinet	4	4	4
37	232 541 414	Elastic Stop Nut M4	Écrou d'arrêt élastique M4	4	4	4
38	M20005	Washer	Rondelle	4	4	4
N 39	M36070	Rivet	Rivet	–	2	2





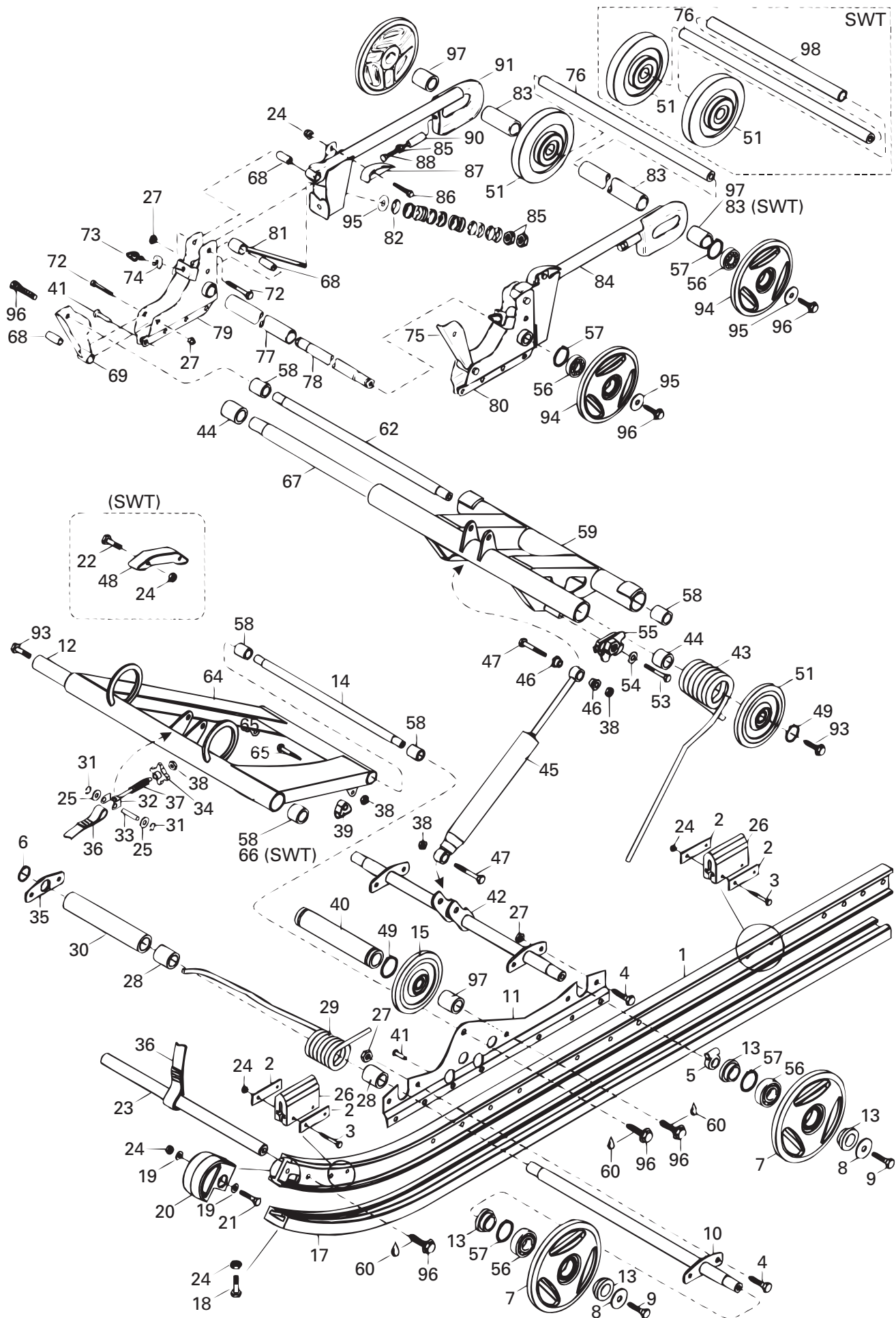
Drive Axle, Track and Belt Guard

Essieu moteur, chenille et garde-poulie

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1	M870156074	Transmission Ass'y	Transmission ass.	1	–	–
N	M870156145	Transmission Ass'y	Transmission ass.	–	1	–
	M870156100	Transmission Ass'y	Transmission ass.	–	–	1
2	M28247	Arm Shifter Ball	Boule de levier de transmission	1	1	1
3	M5340902	Arm Shifter	Bras de changement de vitesse	1	1	1
4	M41007	Pin Spring	Goupille ressort	1	1	1
5	M27025	Wire Holder	Support de fils	1	1	1
6	M5443201	Shaft Extension	Rallonge d'arbre	1	–	1
N	M5443765	Shaft Extension	Rallonge d'arbre	–	1	–
7	224 781 140	Lock Washer 8 mm	Rondelle frein 8 mm	1	1	1
8	232 581 414	Elastic Stop Nut M8	Écrou d'arrêt élastique M8	2	2	2
9	M20010	Washer	Rondelle	4	4	4
10	M40012	Screw M8 x 80	Vis M8 x80	4	4	4
11	M2004	Washer	Rondelle	2	2	2
12	224 781 140	Lock Washer 8 mm	Rondelle frein 8 mm	2	2	2
13	M40286	Socket Head Screw M8 x 45	Vis allen M8 x 45	1	1	1
14	M40336	Screw M8 x 20	Vis M8 x20	4	4	4
15	M418763	Key	Clavette	1	1	1
16	M546336	Washer	Rondelle	1	1	1
17	M534430	Ball Bearing Housing Ass'y	Logement de roulement à billes ass. ...	1	1	1
18	M31UC205	Ball Bearing	Roulement à billes	1	1	1
19	M10531	Screw	Vis	1	1	1
20	M546421	Half Ring	Demi-anneau	1	1	1
21	— XXX —	Drive Axle Ass'y	Arbre d'entraînement ass.	1	1	1
22	M5341662	Drive Axle	Arbre d'entraînement	1	–	1
	M539815	Drive Axle	Arbre d'entraînement	–	1	–
23	M539750	Idler Wheel	Roue de support	2	2	2
24	M5440766	Washer	Rondelle	2	–	2
25	M539749	Sprocket	Barbotin	2	2	2
26→28	M13055	Track Ass'y	Chenille ass.	1	–	1
	M13056	Track Ass'y	Chenille ass.	–	1	–
27	M5318323	Guide Cleat	Agraffe guide	@	@	@
28	M5318322	Cleat	Agraffe	@	@	@
29	M5442726	Pin	Goupille	2	2	2
30	M5142660	Belt Guard	Garde-courroie	1	1	1
31	M3125351	Shim	Cale	–	2	–

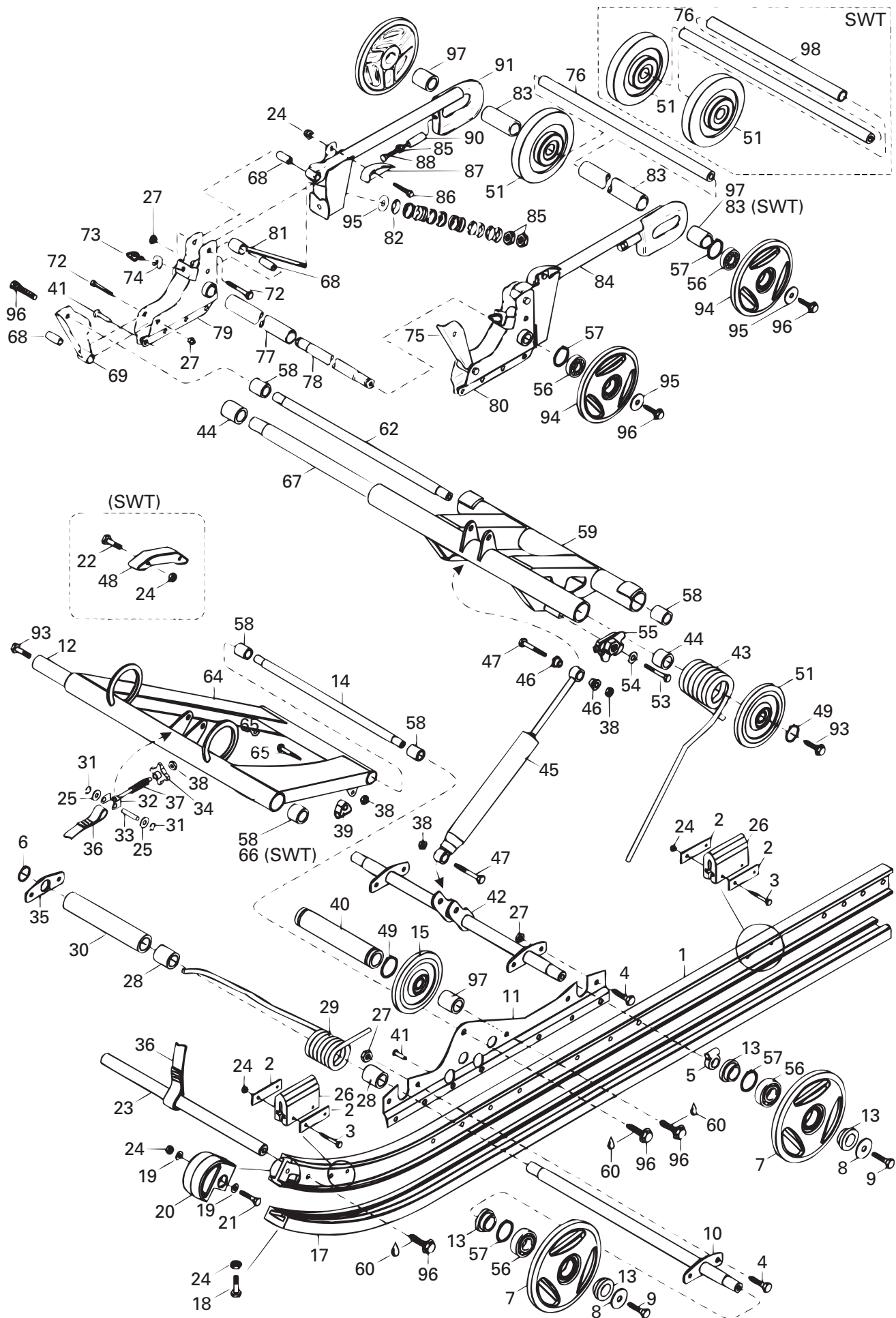




Rear Suspension Suspension arrière

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC	
1	M5142866	R.H. Runner Ass'y	Rail DR ass.	1	1	1
	M5142865	L.H. Runner Ass'y	Rail GA ass.	1	1	1
2	M548387	Plate	Plaque	8	8	8
3	M40002	Screw M6 x 40	Vis M6 x40	8	8	8
4	222 081 665	Hex. Screw M8 x 16	Vis hex. M8 x 16	8	8	8
5	M548804	Spring Support	Support de ressort	2	–	2
	M5442112	Spring Support	Support de ressort	–	2	–
6	M31007	Circlip	Circlip	4	4	4
7	570 066 622	Bonded Wheel 135	Roue enrobée 135	4	4	4
8	M20010	Washer	Rondelle	4	4	4
9	M40336	Screw M8 x 20	Vis M8 x20	4	4	4
10	M539653	Axle	Axe	1	1	1
11	M538794	R.H. Support	Support DR	1	1	1
	M538793	L.H. Support	Support GA	1	1	1
12	M542793	Axle	Essieu	1	–	1
	M542794	Axle	Essieu	–	1	–
N 13	415 112 700	Cushion	Coussinet	8	8	8
14	M549695	Axle	Axe	1	1	1
15 → 16	572 094 600	Wheel 135	Roue 135	2	2	2
16	405 404 500	Ball Bearing	Roulement à billes	2	2	2
17	M549582	Shoe Runner	Glissière	2	2	2
18	207 162 144	Hex. Screw M6 x 20	Vis hex. M6 x 20	2	2	2
19	M20003	Washer	Rondelle	4	4	4
20	M534578	Runner Protector	Protecteur de rail	2	2	2
21	222 062 565	Hex. Screw M6 x 25	Vis hex. M6 x 25	2	2	2
N 22	M40064	Hex. Screw	Vis hex.	–	4	–
23	M549718	Cross Shaft	Axe transversale	1	1	1
24	M33200	Nut M6	Écrou M6	14	14	14
25	M20005	Washer	Rondelle	2	2	2
26	570 023 100	Rubber Stopper	Butée de caoutchouc	4	4	4
27	232 581 414	Elastic Stop Nut M8	Écrou d'arrêt élastique M8	14	14	14
28	M548841	Sleeve	Douille	4	4	4
29	M5241177	L.H. Spring	Ressort GA	1	–	1
	M5241178	R.H. Spring	Ressort DR	1	–	1
	M538797	L.H. Spring	Ressort GA	–	1	–
	M538798	R.H. Spring	Ressort DR	–	1	–
30	M5440313	Sleeve	Douille	1	1	1
31	M41035	Circlip	Circlip	2	2	2

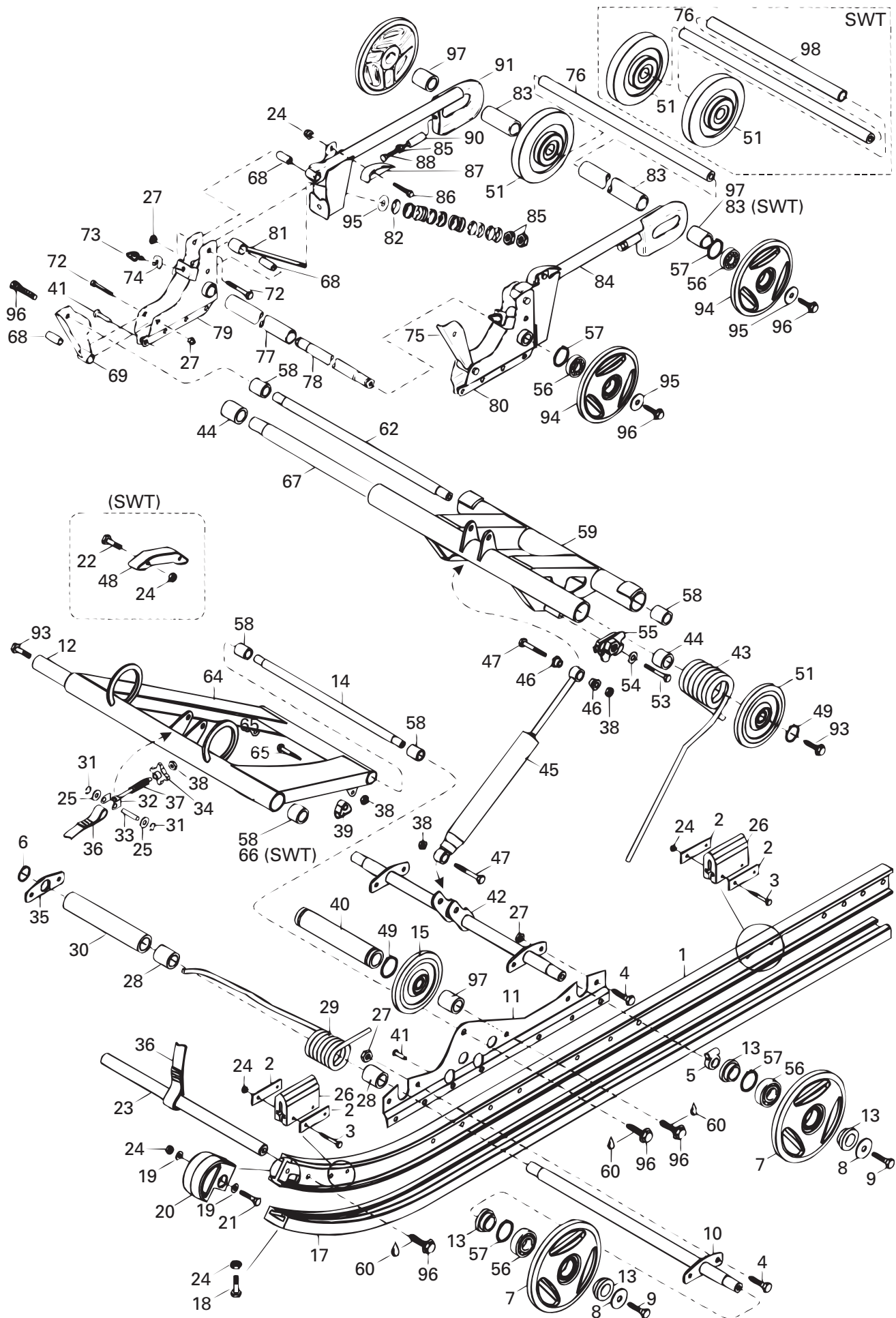




Rear Suspension Suspension arrière

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC	
32	M5441643	Eye Bolt Adjuster	Boulon d'ajustement à oeil	1	1	1
33	M5441645	Pin	Goupille	1	1	1
34	572 034 000	Adjuster Knob	Poignée d'ajustement.....	1	1	1
35	M548469	Support PLate	Plaque de support	1	1	1
36	M5442604	Stopper Strap	Courroie d'arrêt	1	1	1
37	414 460 600	Spring	Ressort	1	1	1
38	228 501 045	Elastic Stop Nut M10.....	Écrou d'arrêt élastique M10	7	7	7
39	M548799	Spring Support	Support de ressort.....	4	4	4
40	M549680	Shaft Support	Support d'axe	1	1	1
41	M544212	Rivet	Rivet	@	@	@
42	M539655	Shaft.....	Axe	1	1	1
43	M538805	L.H. Spring.....	Ressort GA	1	1	1
	M538806	R.H. Spring	Ressort DR.....	1	1	1
N 44	M31046	Slide Bearing	Roulement à glissement	2	2	2
45	M23016	Shock.....	Amortisseur	1	1	1
46	M544417	Cushion	Coussinet.....	2	2	2
47	222 005 065	Hex. Screw M10 x 50	Vis hex. M10 x 50.....	2	2	2
N 48	M5343191	Protector.....	Protecteur	–	2	–
49	M31001	Circlip	Circlip	4	4	4
51→52	572 045 800	Idler Wheel	Roue de support	3	4	3
52	405 404 500	Ball Bearing 6205.....	Roulement à billes 6205	3	4	3
53	222 061 065	Hex. Screw M6 x 10	Vis hex. M6 x 10.....	2	2	2
54	M20003	Flat Washer 6 mm.....	Rondelle plate 6 mm	2	2	2
55	572 030 800	L.H. Cam Adjuster	Came de réglage GA	1	1	1
	572 030 900	R.H. Cam Adjuster.....	Came de réglage DR	1	1	1
56	405 404 500	Ball Bearing 6205.....	Roulement à billes 6205	8	8	8
57	M31002	Circlip	Circlip	8	8	8
58	M542770	Sleeve	Douille	6	6	6
59	M5343493	Rear Arm Welded	Bras arrière soudé.....	1	–	1
	M5343096	Rear Arm Welded	Bras arrière soudé.....	–	1	–
60	293 800 005	Loctite 271, 10 ml	Loctite 271, 10 ml.....	@	@	@
62	M549656	Axle	Essieu	1	1	1
64	M5242657	Front Arm Welded.....	Bras Avant Soudé.....	1	–	1
	M5242808	Front Arm Welded.....	Bras Avant Soudé.....	–	1	–
65	M40014	Screw	Vis.....	4	4	4
66	M541528	Sleeve	Douille	–	2	–
67	M5343492	Rear Cross Shaft	Axe Transversale arrière	1	–	1
	M5340577	Rear Cross Shaft.....	Axe Transversale arrière.....	–	1	–



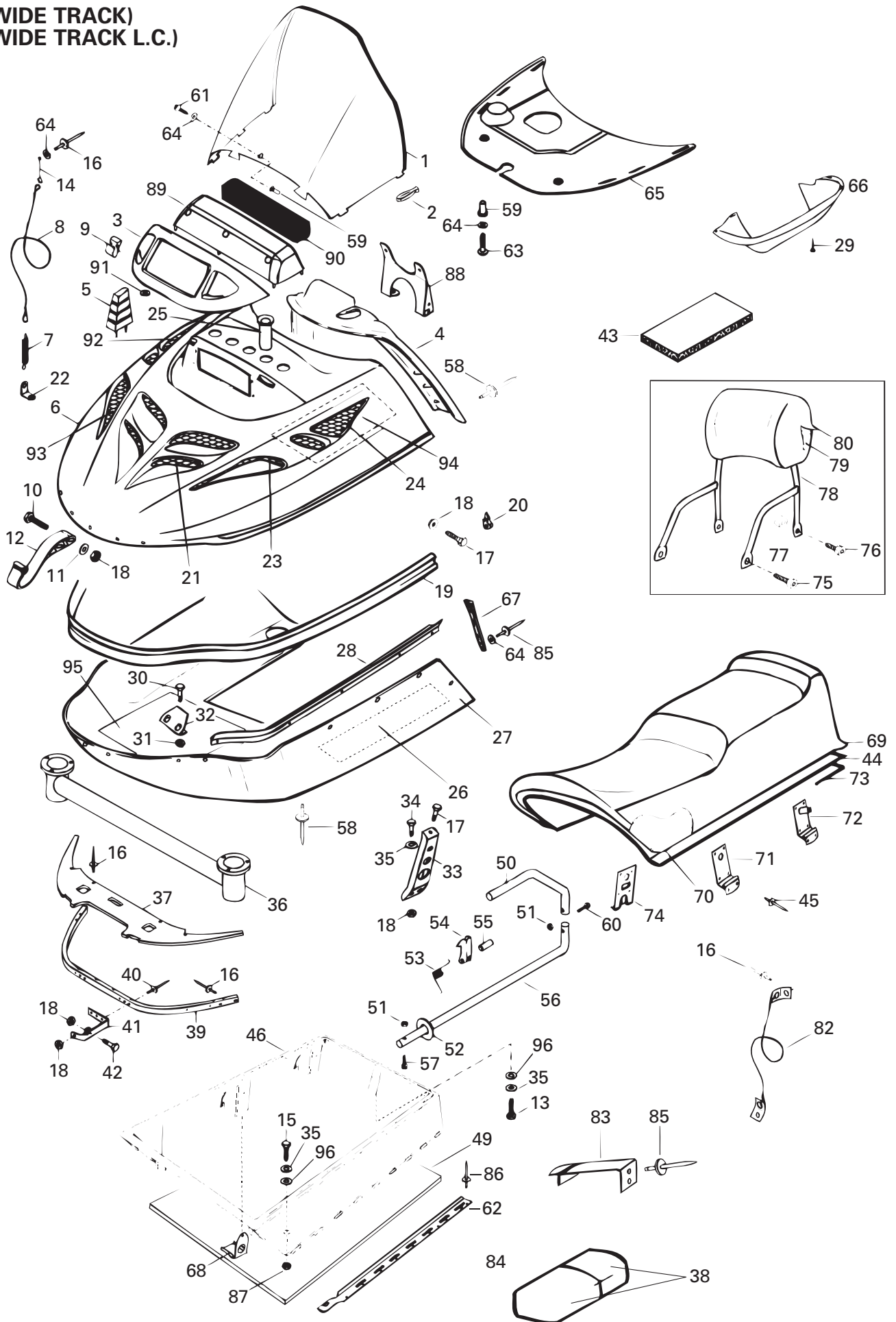


Rear Suspension Suspension arrière

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC	
68	M545758	Sleeve	Douille	6	6	6
69	M5440350	Lever-R.H.	Levier DR	1	1	1
72	M40008	Hex. Screw M8 x 45	Vis hex. M8 x 45	6	6	6
73	M535455	Rubber Stopper	Butée de caoutchouc	2	2	2
74	M5440645	Adjusting Plate	Plaque d'ajustement	4	4	4
75	M5440349	Lever-L.H.	Levier GA	1	1	1
76	M5343284	Shaft	Axe	1	–	1
	M5341979	Shaft	Axe	–	1	–
77	M541815	Sleeve	Douille	1	1	1
78	M541816	Shaft	Axe	1	1	1
79	M539672	R.H. Support	Support DR	1	1	1
80	M539673	L.H. Support	Support GA	1	1	1
81	M5440377	Eye Bol tAdjuster	Boulon d'ajustement à oeil	2	2	2
82	M25004	Plate	Plaque	42	42	42
83	M5443285	Sleeve	Douille	2	–	2
	M5440422	Sleeve	Douille	–	4	–
84	M5243223	L.H. Extension	Rallonge GA	1	1	1
85	M33004	Nut M10	Écrou M10	6	6	6
86	207 162 044	Hex. Screw M6 x 20	Vis hex. M6 x 20	2	2	2
87	M548262	Protector	Protecteur	2	2	2
88	M40239	Screw	Vis	2	2	2
90	M546668	Sleeve	Douille	2	2	2
91	M5243222	R.H. Extension	Rallonge DR	1	1	1
93	M40314	Screw M10 x 30	Vis M10 x 30	4	4	4
94	570 066 722	Bond Wheel 165	Roue enrobée 165	4	4	4
95	M20011	Washer	Rondelle	6	6	6
96	M40335	Screw	Vis	12	12	12
97	M546577	Sleeve	Douille	4	2	4
98	M5441980	Sleeve	Douille	–	1	–

**(WIDE TRACK)
(WIDE TRACK L.C.)**



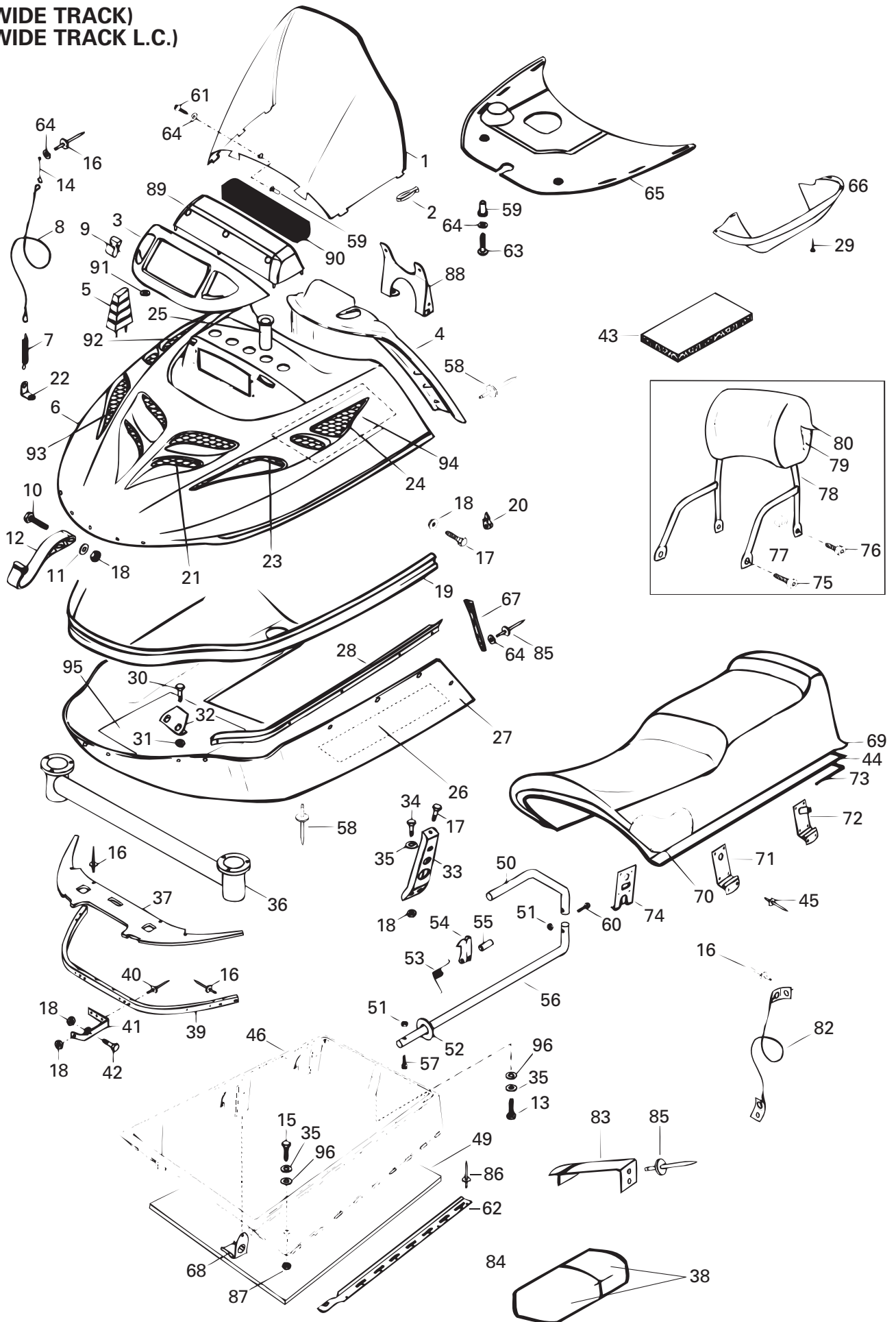


Cab, Console and Seat Capot, console et siège

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
1	M5241686	Windshield	Pare-brise	1	– 1
2	570 023 800	Windshield Latch	Locquet de pare-brise	10	– 10
3	572 097 200	Lamp Moulding	Enjoliveur de phare	1	– 1
4	M5341435	Dash	Tableau de bord	1	– 1
5	M5443136	Windshield Support	Support de pare brise	1	– 1
N 6	M5144346	Hood	Capot	1	– –
N	M5144347	Hood	Capot	–	– 1
7	M5442675	Spring	Ressort	2	– 2
8	M5342674	Retainer Cable	Câble de retenue	1	– 1
9	414 227 300	Clip	Pince	29	– 31
10	M40193	Screw M6 x 50	Vis M6 x 50	4	– 4
11	M20009	Washer	Rondelle	6	– 6
12	M5343075	Hinge	Charnière	2	– 2
N 13	M40044	Socket Head Screw M6 x 30	Vis Allen M6 x 30	1	– 1
14	M5442870	Cable Keeper	Reteneur de cable	1	– 1
N 15	M40052	Socket Head Screw M6 x 20	Vis Allen M6 x 20	2	– 2
16	M36005	Rivet	Rivet	3	– 3
17	M40078	Screw M6 x 22	Vis M6 x 22	16	– 16
18	M33200	Nut	Écrou	22	– 22
19	M5242798	Front Bumper	Pare chocs avant	1	– 1
20	M549096R	Cap R.H.	Capuchon DR.	1	– 1
	M549096L	Cap L.H.	Capuchon GA.	1	– 1
21	M5142669	Front Grill	Grille avant	1	– 1
22	M5443123	Spring Plate	Plaque ressort	2	– 2
23	M5242672	Lower Grill R.H.	Grille inférieure DR.	1	– 1
	M5342673	Lower Grill L.H.	Grille inférieure GA.	1	– 1
24	M5242671	Upper Grill R.H.	Grille supérieure DR.	1	– 1
	M5242670	Upper Grill L.H.	Grille supérieure GA.	1	– –
	M5242899	Upper Grill L.H.	Grille supérieure GA.	–	– 1
25	M543022	Pipe	Tuyau	5	– 5
N 26	M5443578	Reflection Sheet	Feuille de réflexion	2	– 2
N 27	M5144049	Bottom Pan (Black)	Coque (noire)	1	– –
	M5142499	Bottom Pan (Black)	Coque (noire)	–	– 1
28	M5242803	Guide-Hood	Guide de capot	1	– 1
	M5242804	Guide-Hood	Guide de capot	1	– 1
29	414 644 300	Dart	Dard	4	– –
30	M40247	Screw M5 x 16	Vis M5 x 16	4	– 4
31	M33062	Nut M5	Écrou M5	4	– 4

**(WIDE TRACK)
(WIDE TRACK L.C.)**



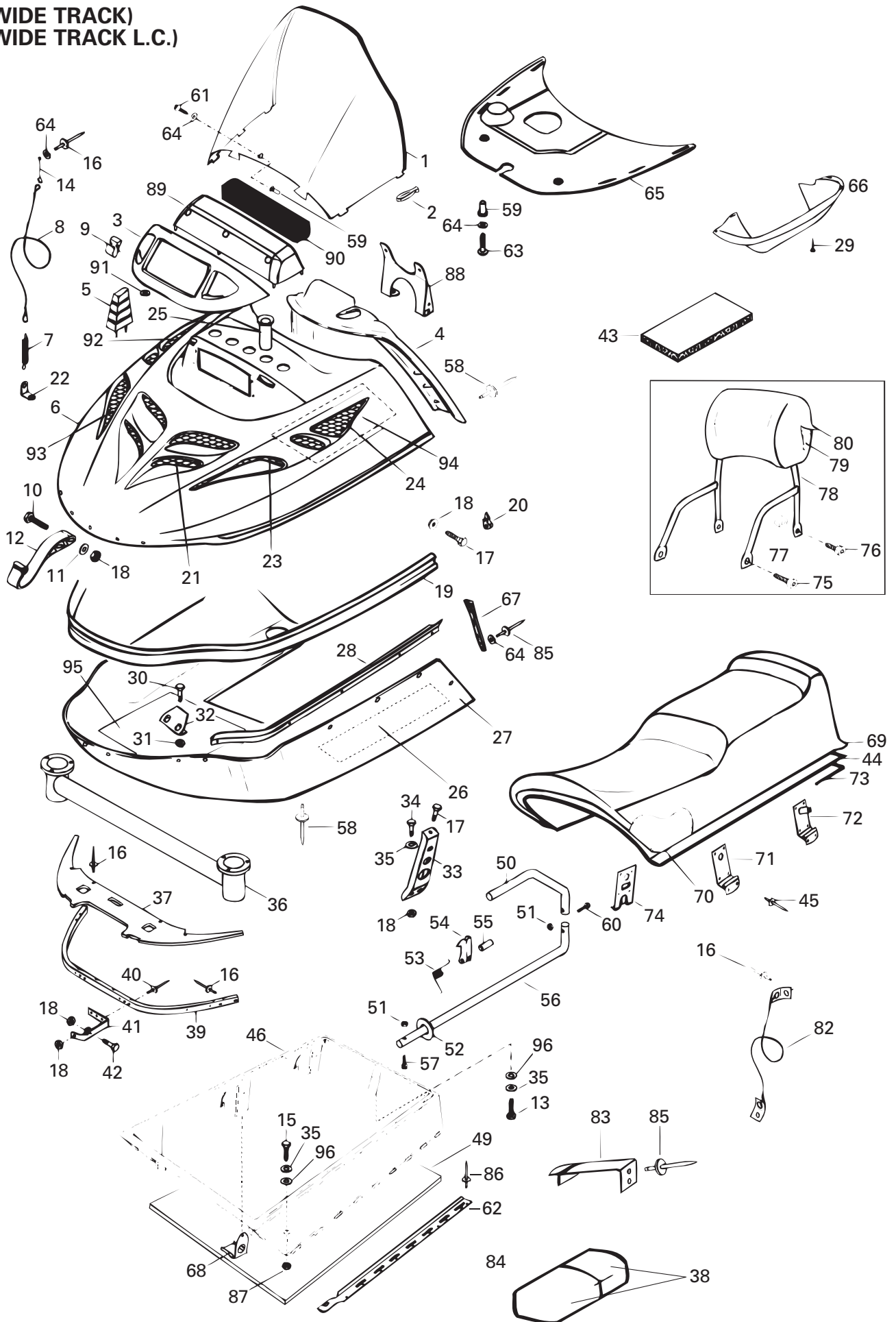


Cab, Console and Seat Capot, console et siège

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
32	M5443217	Guide-Hood			
		Guide de capot	2	–	2
33	M5342509	Bumper support			
		Support de pare chocs	2	–	2
34	M40332	Screw			
		Vis	4	–	4
35	224 761 110	Lock Washer 6 mm			
		Rondelle frein 6 mm	7	–	7
N 36	M5244253	Face Bar			
		Barre frontale	–	–	1
37	M5142623	Hinge Protector			
		Protecteur de charnière	1	–	1
38	572 036 310	Tool Kit Box			
		Boîte de trousse d'outils	1	–	1
39	M5142799	Front Support			
		Support avant	1	–	1
40	M36489	Rivet			
		Rivet	6	–	6
41	M5342234	Hinge			
		Charnière	1	–	1
	M5342345	Hinge			
		Charnière	1	–	1
42	M40084	Screw M6 x 45			
		Vis M6 x 45	2	–	2
43	414 631 900	Acoustic Foam			
		Mousse acoustique	1	–	1
44	M519394	Sub-Seat			
		Sous-siège	1	–	1
N 45	M36043	Rivet			
		Rivet	20	–	20
N 46	M5142066	Seat Base			
		Base de siège	1	–	1
N 49	M5344621	Cushion			
		Coussinet	1	–	–
N	M5343937	Cushion			
		Coussinet	–	–	1
N 50	M5343663	Pivot Pin			
		Axe de pivotement	1	–	1
51	232 541 414	Elastic Stop Nut M4			
		Écrou d'arrêt élastique M4	2	–	2
52	M20004	Washer			
		Rondelle	1	–	1
N 53	M5444439	Spring			
		Ressort	2	–	2
N 54	M5443664	Lock Tongue			
		Verrou	2	–	2
N 55	M28023	Cap			
		Bouchon	1	–	1
N 56	M5343662	Pivot Pin			
		Axe de pivotement	1	–	1
57	M40146	Screw			
		Vis	2	–	2
58	M36036	Rivet			
		Rivet	27	–	27
59	M28050	Weld Nut			
		Écrou Borgne	3	–	3
N 60	M40144	Screw M4 x 16			
		Vis M4 x 16	2	–	2
61	M40358	Screw M5 x 30			
		Vis M5 x30	1	–	1
N 62	M5144029	R.H. Support			
		Support de DR	1	–	1
N	M5144028	L.H. Support			
		Support de GA	1	–	1
63	M40808	Screw M5 x 30			
		Vis M5 x 30	2	–	2
64	M20008	Washer			
		Rondelle	3	–	3
65	M5142622	Air Duct			
		Conduit d'air	1	–	–
N	M5144639	Air Duct			
		Conduit d'air	–	–	1
N 66	M5144412	Air Duct			
		Conduit d'air	1	–	–
67	M5342952	Hood Latch			
		Loquet de capot	2	–	2

**(WIDE TRACK)
(WIDE TRACK L.C.)**



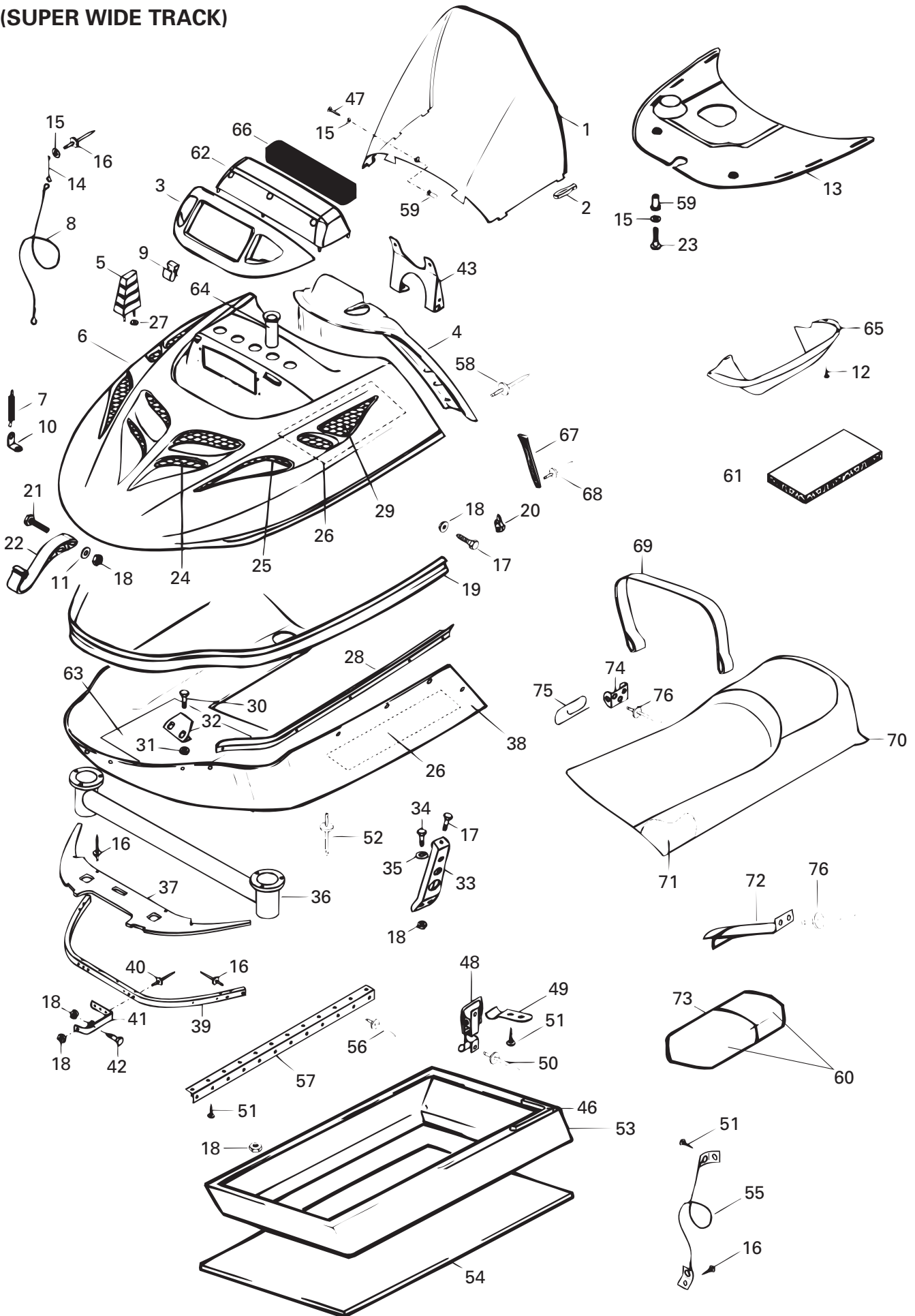


Cab, Console and Seat Capot, console et siège

SKANDIC

		SKANDIC		
		WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
N 68	M5443661	Support	Support	2 – 2
N 69	M5244353	Seat Cover	Housse de siège	1 – 1
70	M5141222	Seat Foam	Mousse de siège	1 – 1
71	M5440581	Hinge	Charnière	1 – 1
72	M549874	Hinge	Charnière	2 – 2
73	M5440059	Cushion	Coussin	1 – 1
74	M549732	Ressort	Spring	2 – 2
75	M40305	Socket Head Screw	Vis Allen	2 – 2
76	M40135	Socket Head Screw M8 x 30	Vis Allen M8 x 30	2 – 2
77	M5440665	Spacer	Entretoise	2 – 2
78	M539877	Backrest	Dossier	1 – 1
79	M5340917	Backrest Cover	Housse de dossier	1 – 1
80	M539399	Backrest Foam	Mousse de dossier	1 – 1
81	— XXX —	Backrest Ass'y	Dossier	1 – 1
82	M546777	Retainer Cable	Cable de retenue	1 – 1
N 83	M5344443	Spring	Ressort	1 – 1
84	529 027 900	Tool Kit (With Box)	Trousse d'outils (avec boîte)	1 – 1
85	M36037	Rivet	Rivet	2 – 2
86	M36083	Rivet	Rivet	20 – 20
N 87	M33066	Nut M6	Écrou M6	3 – 3
88	M5343120	Support	Support	1 – 1
89	M5142624	Intake Cover	Couvercle d'admission	1 – 1
90	M5343135	Filter	Filtre	1 – 1
91	M36084	Washer	Rondelle	4 – 4
92	M5342990	Cover Plate	Couvercle DR.	– – 1
93	M5343409	Cover Fan	Couvercle ventilateur	– – 1
94	M5343408	Cover Plate L.H.	Couvercle GA.	– – 1
N 95	M5343579	Reflection Sheet	Feuille de réflexion	2 – 2
96	M20003	Washer	Rondelle	3 – 3

(SUPER WIDE TRACK)



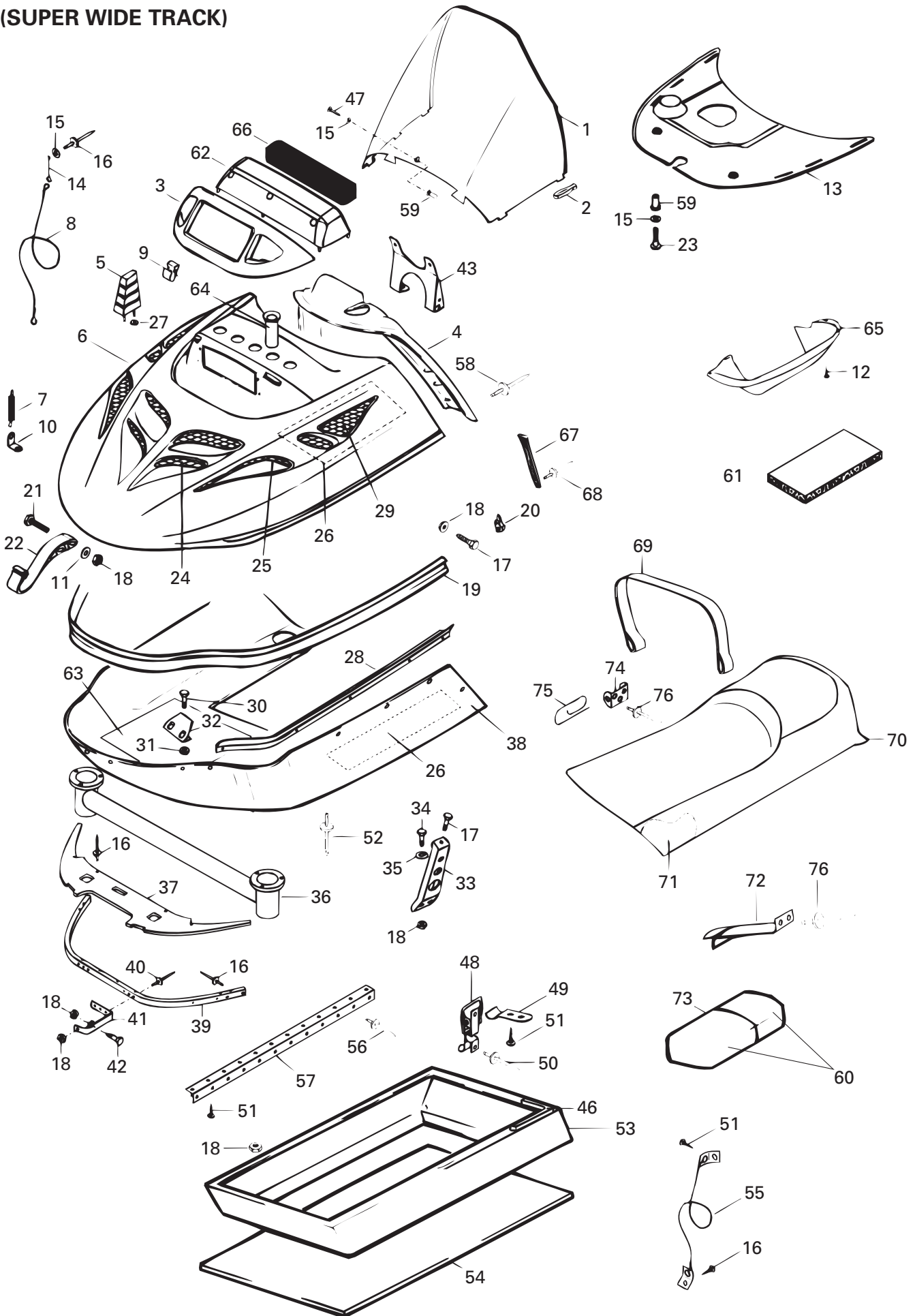


Cab, Console and Seat Capot, console et siège

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
N 1	M5343754	Windshield	Pare-brise	– 1	–
2	570 023 800	Windshield Latch	Locquet de pare-brise	– 10	–
3	572 079 200	Lamp Moulding	Enjoliveur de phare	– 1	–
4	M5341435	Dash	Tableau de bord	– 1	–
5	M5443136	Windshield Support	Support de pare brise	– 1	–
N 6	M5144346	Hood	Capot	– 1	–
7	M5442675	Spring	Ressort	– 2	–
8	M5342674	Retainer Cable	Câble de retenue	– 1	–
9	414 227 300	Clip	Pince	– 29	–
10	M5443123	Spring Plate	Plaque ressort	– 2	–
11	M20009	Washer	Rondelle	– 6	–
12	414 644 300	Dart	Dard	– 4	–
13	M5142622	Air Duct	Conduit d'air	– 1	–
14	M5442870	Cable Keeper	Reteneur de cable	– 1	–
15	M20008	Washer	Rondelle	– 4	–
16	M36005	Rivet	Rivet	– @	–
17	M40078	Screw M6 x 22	Vis M6 x 22	– 16	–
18	M33200	Nut	Écrou	– 30	–
19	M5242798	Front Bumper	Pare chocs avant	– 1	–
20	M549096R	Cap R.H.	Capuchon DR.	– 1	–
	M549096L	Cap L.H.	Capuchon GA.	– 1	–
21	M40193	Screw M6 x 50	Vis M6 x 50	– 4	–
22	M5343075	Hinge	Charnière	– 2	–
23	M40808	Screw M5 x 30	Vis M5 x 30	– 2	–
24	M5142669	Front Grill	Grille avant	– 1	–
25	M5242672	Lower Grill R.H.	Grille inférieure DR.	– 1	–
	M5342673	Lower Grill L.H.	Grille inférieure GA.	– 1	–
N 26	M5443578	Reflective Sheet	Feuille de réflexion	– 2	–
27	M36084	Washer	Rondelle	– 4	–
28	M5242803	Guide-Hood	Guide de capot	– 1	–
	M5242804	Guide-Hood	Guide de capot	– 1	–
29	M5242671	Upper Grill R.H.	Grille supérieure DR.	– 1	–
	M5242670	Upper Grill L.H.	Grille supérieure GA.	– 1	–
30	M40247	Screw M5 x 16	Vis M5 x 16	– 4	–
31	M33062	Nut M5	Écrou M5	– 4	–
32	M5443217	Guide-Hood	Guide de capot	– 2	–
33	M5342509	Bumper support	Support de pare chocs	– 2	–
34	M40332	Screw	Vis	– 4	–
35	224 761 110	Lock Washer 6 mm	Rondelle frein 6 mm	– 4	–

(SUPER WIDE TRACK)





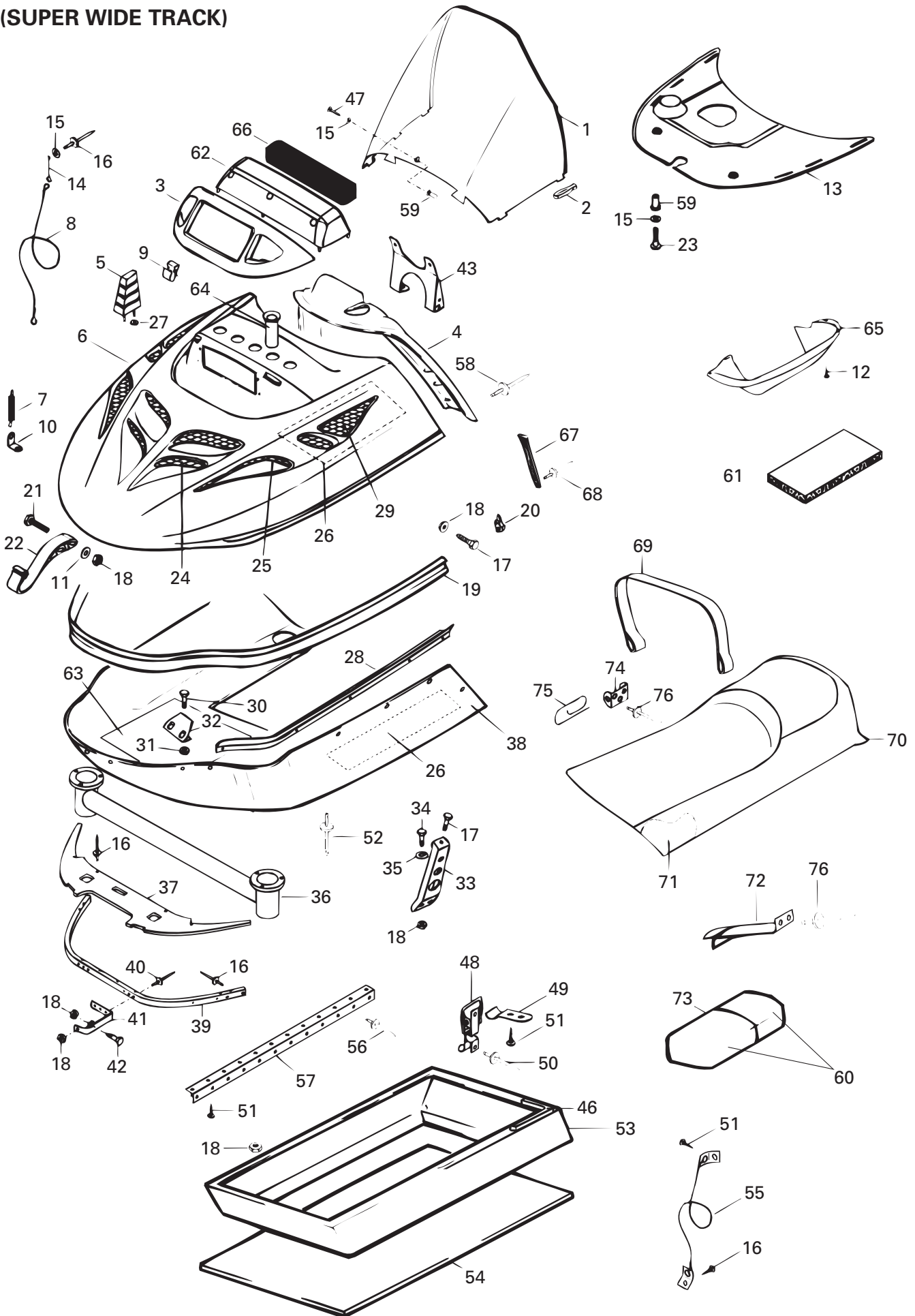
Cab, Console and Seat Capot, console et siège

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

N 36	M5244253	Face Bar	Barre frontale	-	1	-
37	M5142623	Hinge Protector	Protecteur de charnière	-	1	-
38	M5143758	Bottom Pan	Coque	-	1	-
39	M5142799	Front Support	Support avant	-	1	-
40	M36489	Rivet	Rivet	-	6	-
41	M5342234	Hinge	Charnière	-	1	-
	M5342345	Hinge	Charnière	-	1	-
42	M40084	Screw M6 x 45	Vis M6 x 45	-	2	-
43	M5343120	Support	Support	-	1	-
46	M39057	Gasket Tape	Ruban étanche	-	@	-
47	M40358	Screw M5 x 30	Vis M5 x 30	-	1	-
48	M21138	Lock	Verrou	-	1	-
49	M5442236	Counter Spring	Contre ressort	-	1	-
50	M36002	Rivet	Rivet	-	3	-
51	M40191	Screw	Vis	-	12	-
52	M36036	Rivet	Rivet	-	23	-
53	M5243102	Seat Base	Base de siège	-	1	-
54	M5340529	Cushion	Coussin	-	1	-
55	M546777	Retainer cable	Cable de retenue	-	1	-
56	M36036	Rivet	Rivet	-	10	-
57	M5340913	Hinge	Charnière	-	1	-
58	M36036	Rivet	Rivet	-	6	-
59	M28050	Weld Nut	Écrou Borgne	-	3	-
60	572 036 310	Tool Kit Box	Boîte de trousse d'outils	-	1	-
61	414 631 900	Acoustic Foam	Mousse Acoustique	-	@	-
62	M5142624	Intake Cover	Couvercle d'admission	-	-	-
N 63	M5343579	Reflective Sheet	Feuille de réflexion	-	1	-
64	M543022	Pipe	Tuyau	-	5	-
N 65	M5144412	Air Duct	Conduit d'air	-	1	-
66	M5343135	Filter	Filtre	-	1	-
67	570 027 100	Hood Latch	Loquet de capot	-	2	-
68	M36037	Rivet	Rivet	-	2	-
69	M538856	Seat Belt	Courroie de siège	-	1	-
N 70	M5344380	Seat Cover	Housse de siège	-	1	-
71	M5442008	Seat Foam	Mousse de siège	-	1	-
72	M539455	Spring Holder	Ressort	-	1	-
73	529 027 900	Tool Kit (With Box)	Trousse d'outils (avec boîte)	-	1	-
74	M548824	Belt Lug	Loquet de courroie de siège	-	2	-

(SUPER WIDE TRACK)



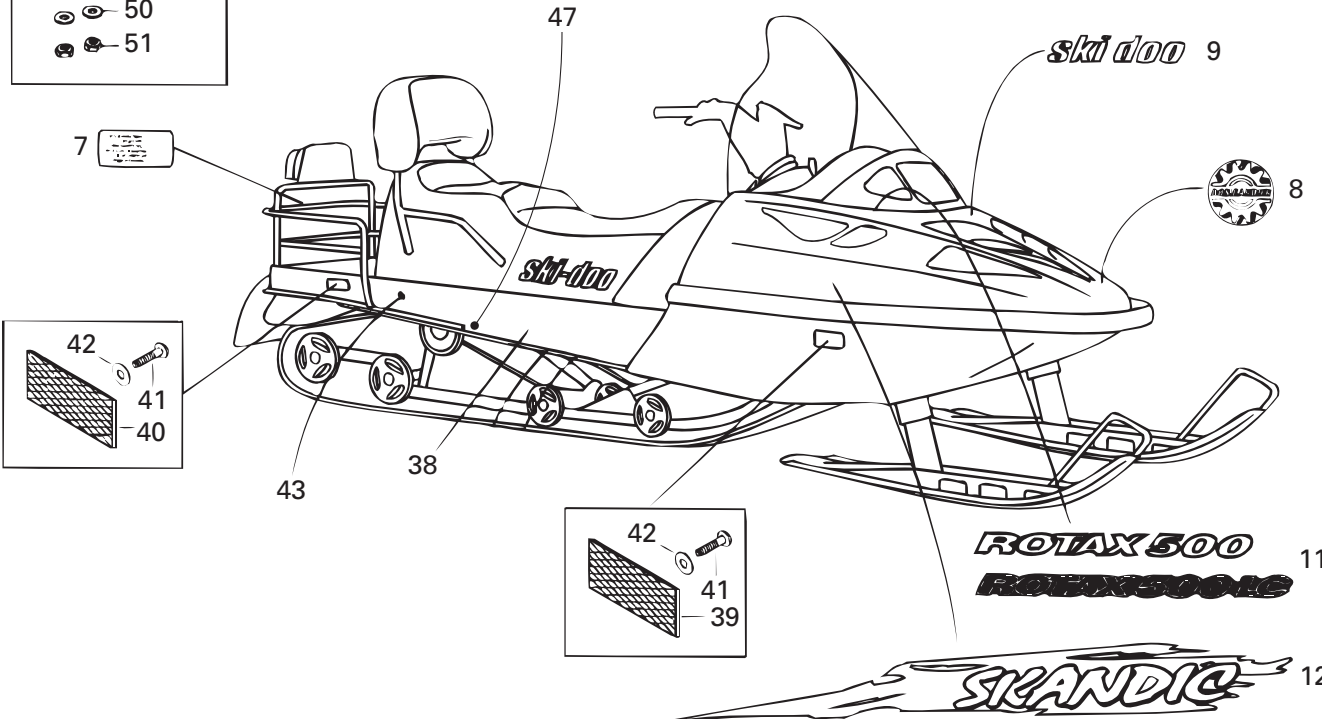
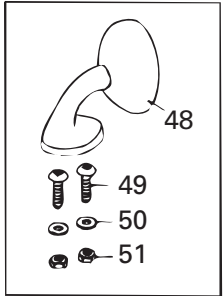
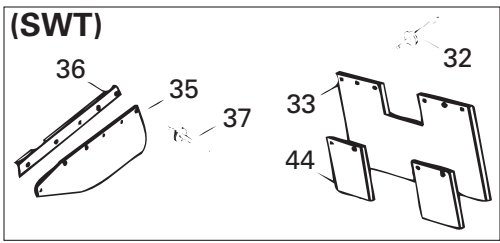
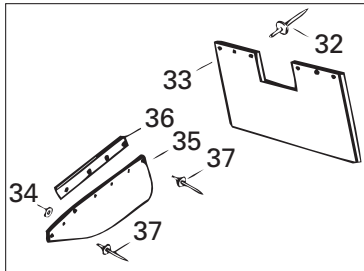
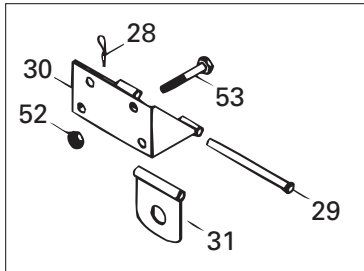
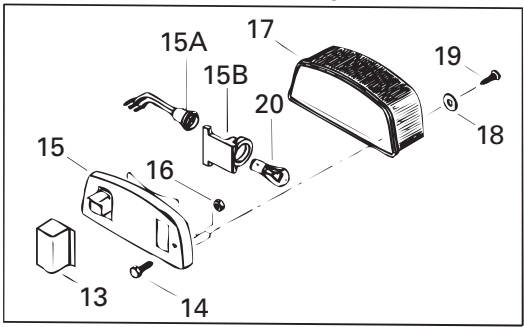
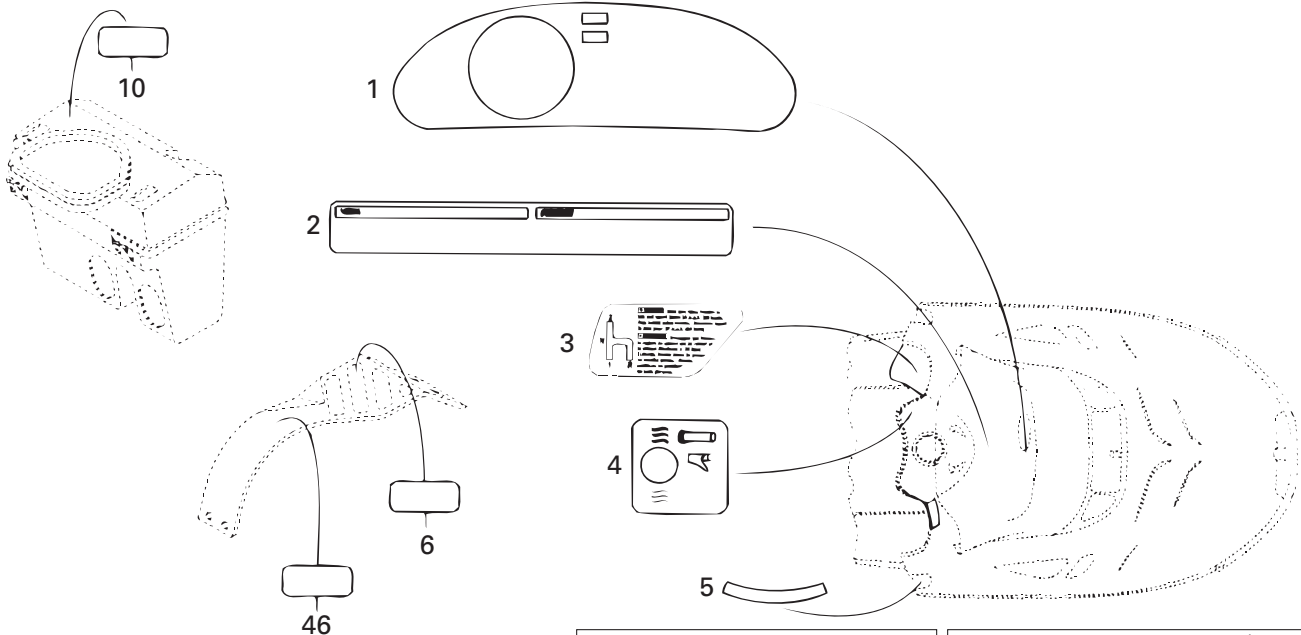


Cab, Console and Seat Capot, console et siège

SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
---------------	------------------------	---------------------

75	M548834	Hair Pin	Goupille de sûreté	–	2	–
76	M36083	Rivet	Rivet	–	8	–

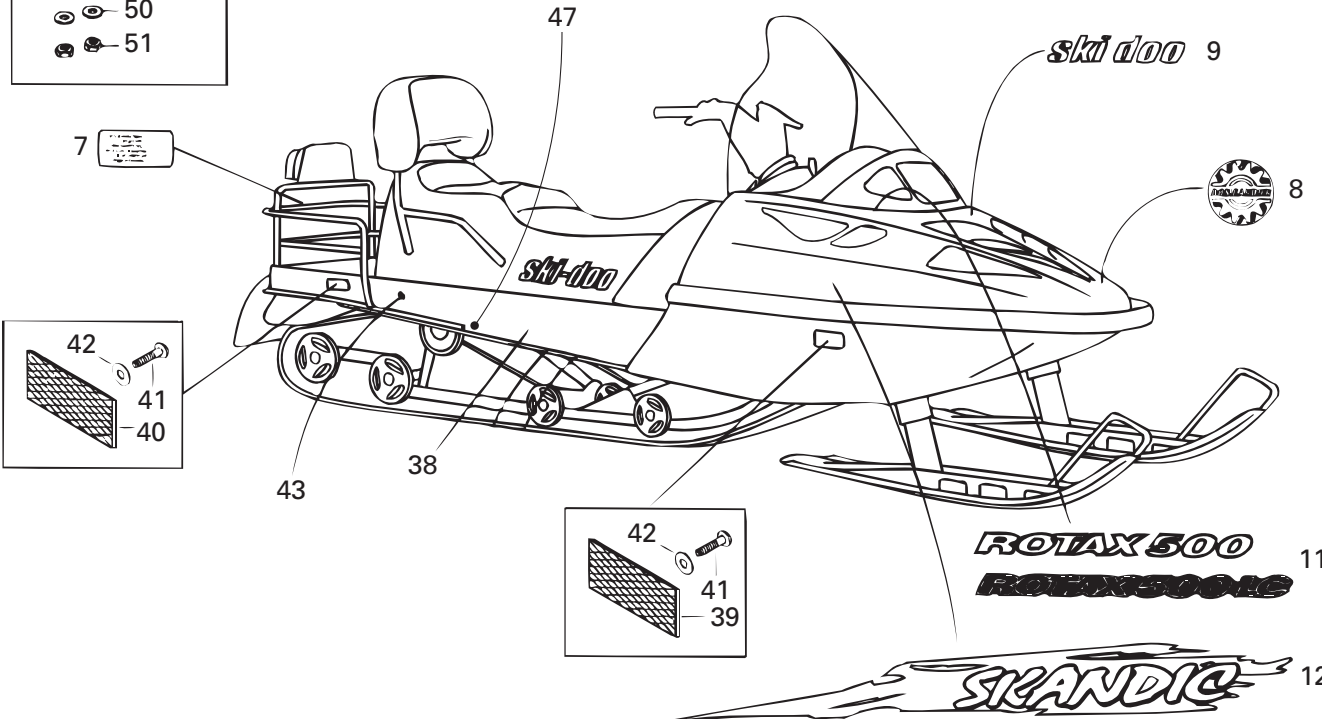
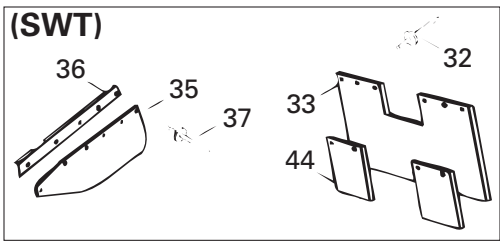
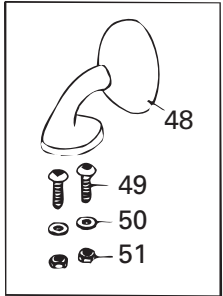
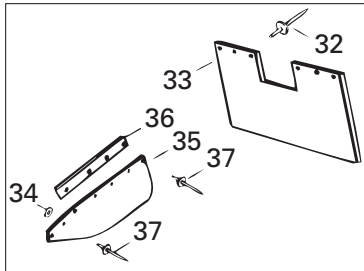
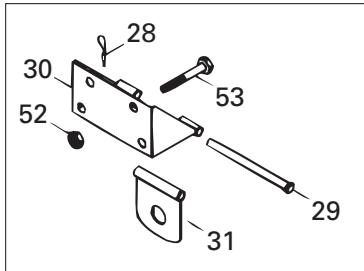
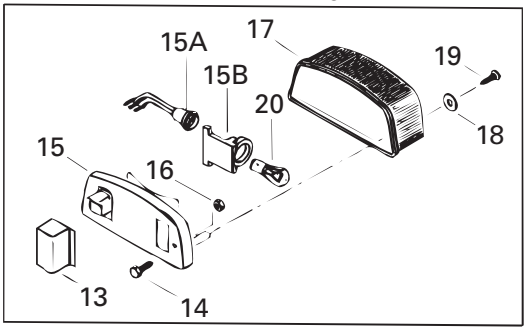
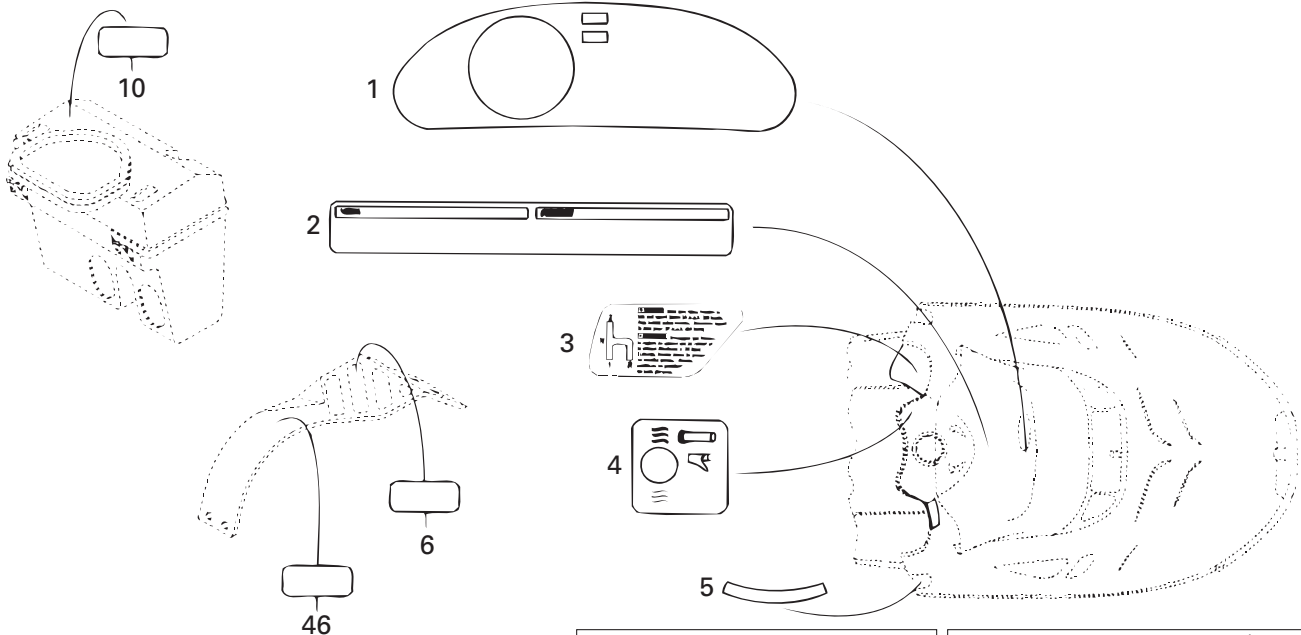




Decal and Accessories Décalcomanie et accessoires

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
1	418 000 808	Dash Decal	1	1	—
N	516 000 144	Dash Decal	—	—	1
2	414 995 800	Warning Label	1	1	1
3	418 001 601	Reverse Decal	1	1	1
4	414 996 100	Heat Grip Decal	1	1	1
N 5	415 127 624	Reflector Decal Kit (Red)	1	1	1
N 6	516 000 132	Warning Label	1	1	1
7	414 998 500	Instruction Label	1	1	1
N 8	516 000 282	«Bombardier» Logo	1	1	1
N 9	516 000 267	«Ski-Doo» Decal	1	1	1
N 10	516 000 130	Warning Label	1	1	1
N 11	516 000 021	«ROTAX 500» Decal	2	2	—
N	516 000 118	«ROTAX 500 LC» Decal	—	—	2
N 12	415 127 625	Hood Decal Kit	1	1	1
13	M5443460	Adaptor	1	1	1
14	222 063 065	Hex. Screw M6 x 30	2	2	2
15	414 979 400	Taillamp Housing	1	1	1
15A	414 979 410	Socket	1	1	1
15B	414 979 411	Rubber Damper	1	1	1
16	M33200	Nut	2	2	2
17	414 513 700	Lens	1	1	1
18	414 516 400	Washer	2	2	2
19	M40613	Screw	2	2	2
20	410 504 000	Bulb	1	1	1
28	M41031	Pin	1	1	1
29	560 309 200	Pin-Retainer	1	1	1
30	M538918	Hitch Bracket	1	—	1
N	M5344151	Plate	—	1	—
31	M548745	Hitch Plate	1	1	1
32	M36036	Rivet (Black)	6	—	6
	M36037	Rivet	—	6	—
33	M538629	Snow Guard	1	—	1
	M539945	Snow Guard	—	1	—
34	M20008	Washer	10	—	10
35	M5142828	Lateral Snow Guard	2	—	2
	M5340136	Snow Guard	—	2	—
36	M5340532	Support	2	2	2
37	M36005	Rivet	10	8	10

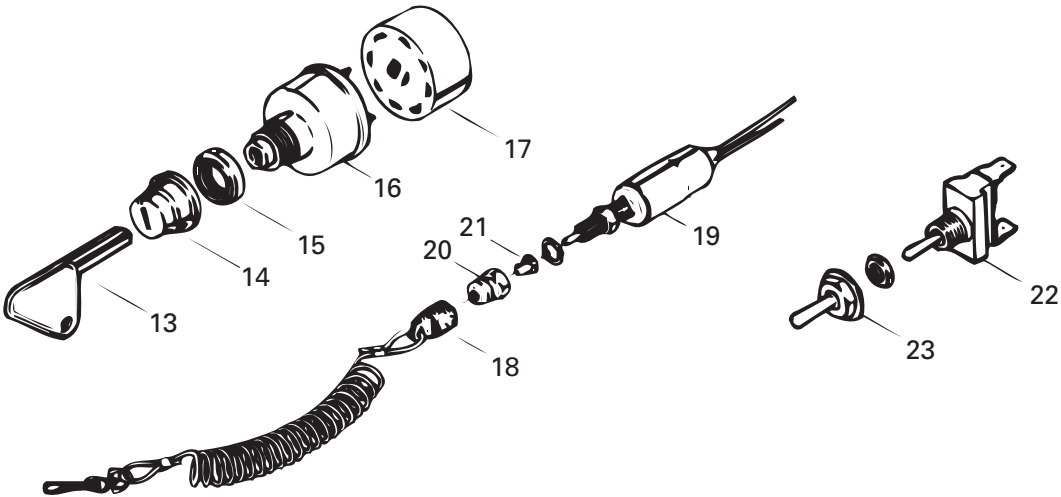
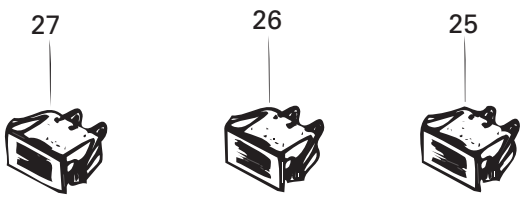
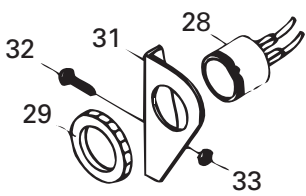
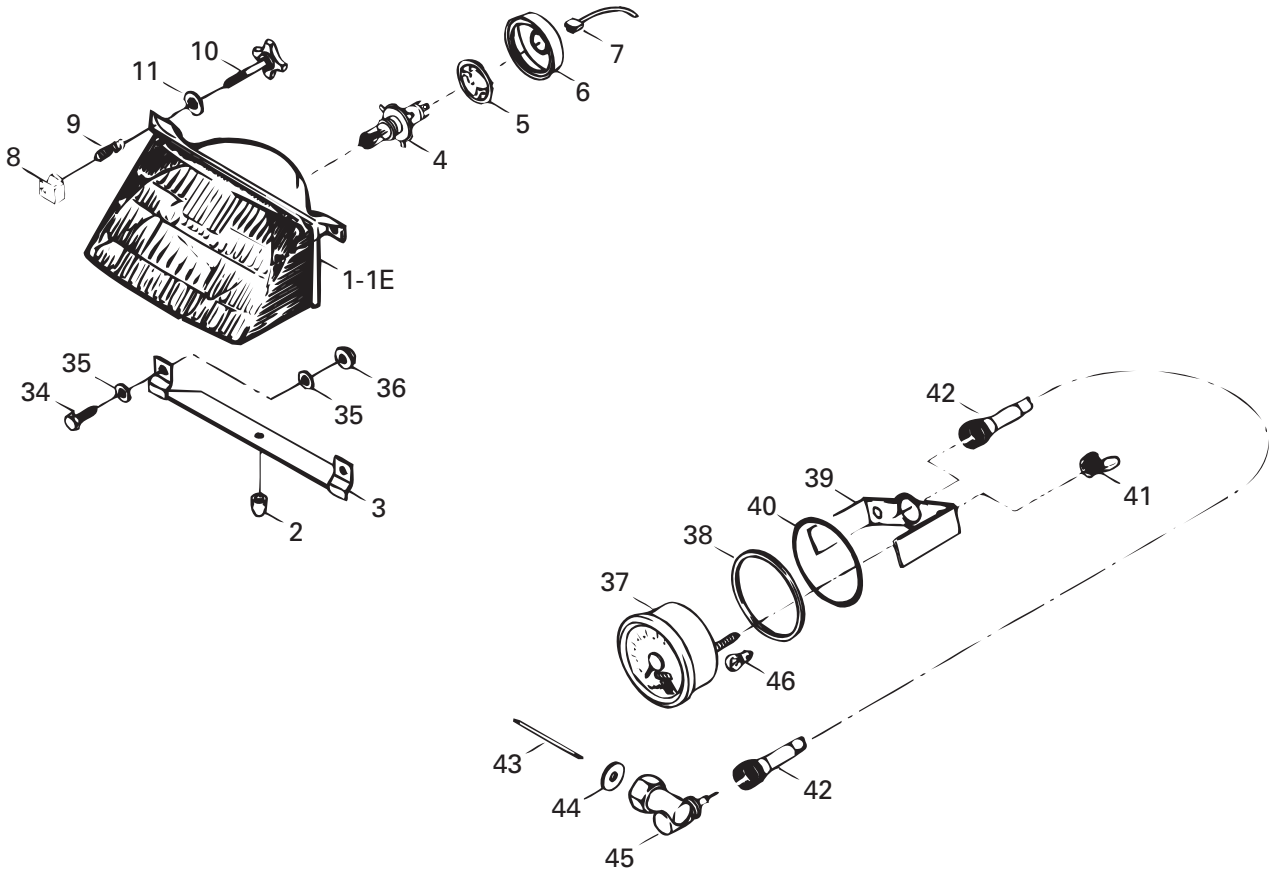


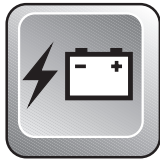


Decal and Accessories Décalcomanie et accessoires

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
N 38	M5144160	Frame	1	—	—
N	M5143672	Frame	—	1	—
N	M5144165	Frame	—	—	1
39	414 510 200	Reflector (Amber)	2	2	2
40	414 510 100	Reflector (Red)	2	2	2
41	M40070	Screw	4	4	4
42	M20018	Washer	4	4	4
N 43	516 000 024	Frame Decal	2	—	2
N	516 000 025	Frame Decal	—	2	—
44	M5341770	Support	—	2	—
46	— XXX —	Warning Label	1	1	1
47	M28136	Plug	2	1	2
48→51	414 971 910	R.H. Mirror	1	—	1
	414 972 010	L.H. Mirror	1	—	1
49	222 842 065	Screw M4 x 20	4	—	4
50	517 124 300	Washer	4	—	4
51	232 541 414	Elastic Stop Nut M4	4	—	4
52	M33201	Elastic Stop Nut M8	—	4	—
53	222 082 565	Hex. Screw M8 x 25	—	4	—
		Chassis	1	—	—
		Chassis	—	1	—
		Chassis	—	—	1
		Réflecteur (ambre)	2	2	2
		Réflecteur (rouge)	2	2	2
		Vis	4	4	4
		Rondelle	4	4	4
		Décalque de chassis	2	—	2
		Décalque de chassis	—	2	—
		Support	—	2	—
		Étiquette d'avertissement	1	1	1
		Bouchon	2	1	2
		Rétroviseur DR	1	—	1
		Rétroviseur GA	1	—	1
		Vis M4 x 20	4	—	4
		Rondelle	4	—	4
		Écrou d'arrêt élastique M4	4	—	4
		Écrou d'arrêt élastique M8	—	4	—
		Vis hex. M8 x 25	—	4	—

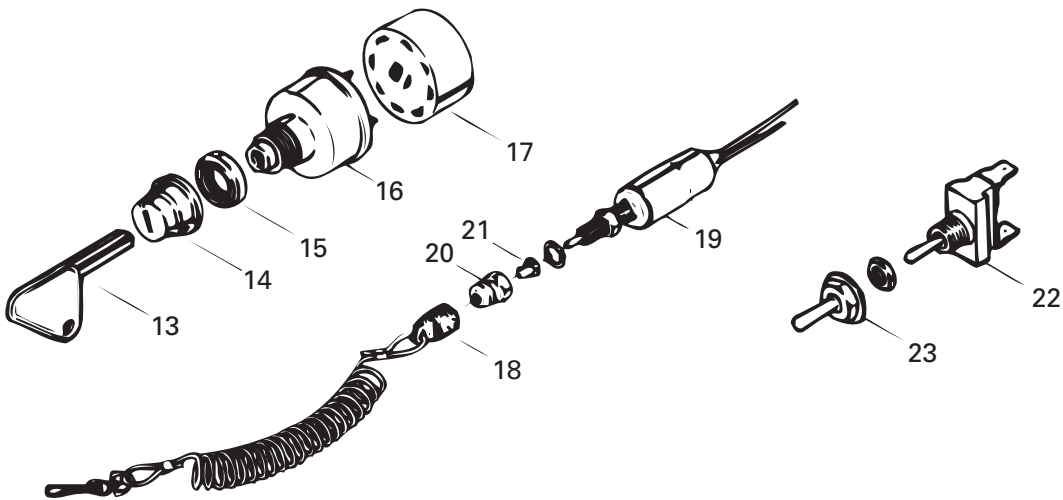
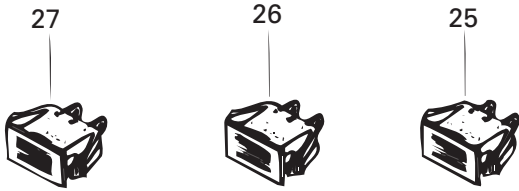
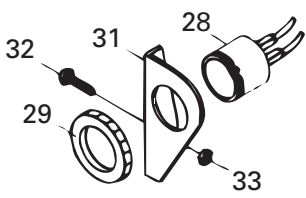
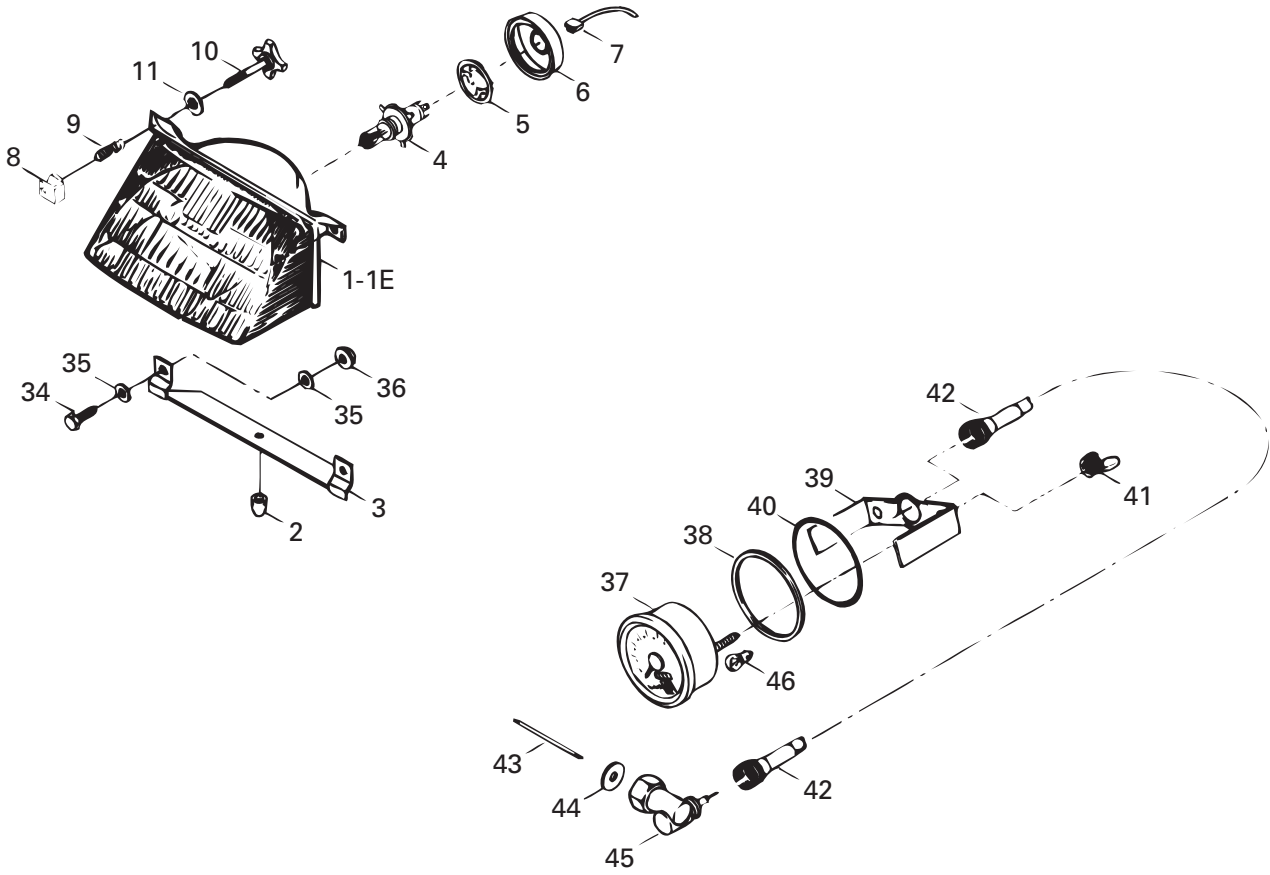


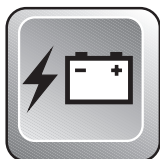


Electrical System Système électrique

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
1→1E	410 609 100	Headlamp Ass'y	1	1	1
1B	410 503 700	Halogen Bulb 60/55 W	1	1	1
1C	410 607 100	Protector Cap	1	1	1
1D	410 608 300	Bulb Holder	1	1	1
1E	410 609 300	Headlamp	1	1	1
2	410 608 200	Rubber Stopper	1	1	1
3	M539864	Holder	1	1	1
4	410 503 700	Halogen Bulb 60/55 W	1	1	1
5	410 608 300	Bulb Holder	1	1	1
6	410 607 100	Protector Cap	1	1	1
7	M1200909	Tab Connector Housing	1	1	1
8	572 078 600	Projector Nut	2	2	2
9	517 168 600	Spring	2	2	2
10	732 603 002	Plastite Phillips Screw M4 x 40	2	2	2
11	M20001	Washer	4	4	4
13	414 991 700	Blank Key (Plastic, Pkg of 5)	@	@	@
14	570 013 700	Boot	1	1	1
15	410 112 100	Face Nut	1	1	1
16	410 111 300	Ignition Switch	1	1	1
17	572 150 700	Ignition Block	1	1	1
18	515 151 500	Cap Ass'y	1	1	1
19	410 106 700	Switch	1	1	1
20	515 145 900	Switch Nut	1	1	1
21	570 151 100	Plunger Cap	1	1	1
22	410 110 700	Heat Grip Switch	1	1	1
23	570 013 900	Switch Cover	1	1	1
25	410 109 600	Pilot Lamp (Headlamp)	1	1	1
26	410 109 500	Pilot Lamp (Oil Level)	1	1	1
27	410 109 700	Pilot Lamp (Engine Temperature)	1	—	—
28	414 792 102	Back-Up Alarm	1	1	1
29	414 805 101	Plastic Nut	1	1	1
31	— XXX —	Support	1	1	1
32	207 161 644	Hex. Screw M6 x 16	1	1	1
33	M33200	Nut	1	1	1
34	M40247	Hex. Screw M5 x 16	2	2	2
35	M20008	Washer	2	2	2
36	228 551 045	Elastic Stop Nut M5	2	2	2
		Phare avant ass.	1	1	1
		Ampoule halogène 60/55 W	1	1	1
		Capuchon Protecteur	1	1	1
		Porte-ampoule	1	1	1
		Phare avant	1	1	1
		Butée de caoutchouc	1	1	1
		Support	1	1	1
		Ampoule halogène 60/55 W	1	1	1
		Porte-ampoule	1	1	1
		Capuchon Protecteur	1	1	1
		Logement de raccord mâle	1	1	1
		Écrou de phare	2	2	2
		Ressort	2	2	2
		Vis plastite cruciforme M4 x 40	2	2	2
		Rondelle	4	4	4
		Clé vierge (Plastique, pqt de 5)	@	@	@
		Protecteur	1	1	1
		Écrou avant	1	1	1
		Interrupteur d'allumage	1	1	1
		Bloc d'interrupteur	1	1	1
		Capuchon ass.	1	1	1
		Interrupteur	1	1	1
		Écrou d'interrupteur	1	1	1
		Capuchon de plongeur	1	1	1
		Interrupteur de poignée chauffante ...	1	1	1
		Couvercle d'interrupteur	1	1	1
		Lampe témoin (feu de route)	1	1	1
		Lampe témoin (niveau d'huile)	1	1	1
		Lampe témoin (température moteur) ..	1	—	—
		Avertisseur de marche arrière	1	1	1
		Écrou de plastique	1	1	1
		Support	1	1	1
		Vis hex. M6 x 16	1	1	1
		Écrou	1	1	1
		Vis hex .M5 x 16	2	2	2
		Rondelle	2	2	2
		Écrou d'arrêt élastique M5	2	2	2



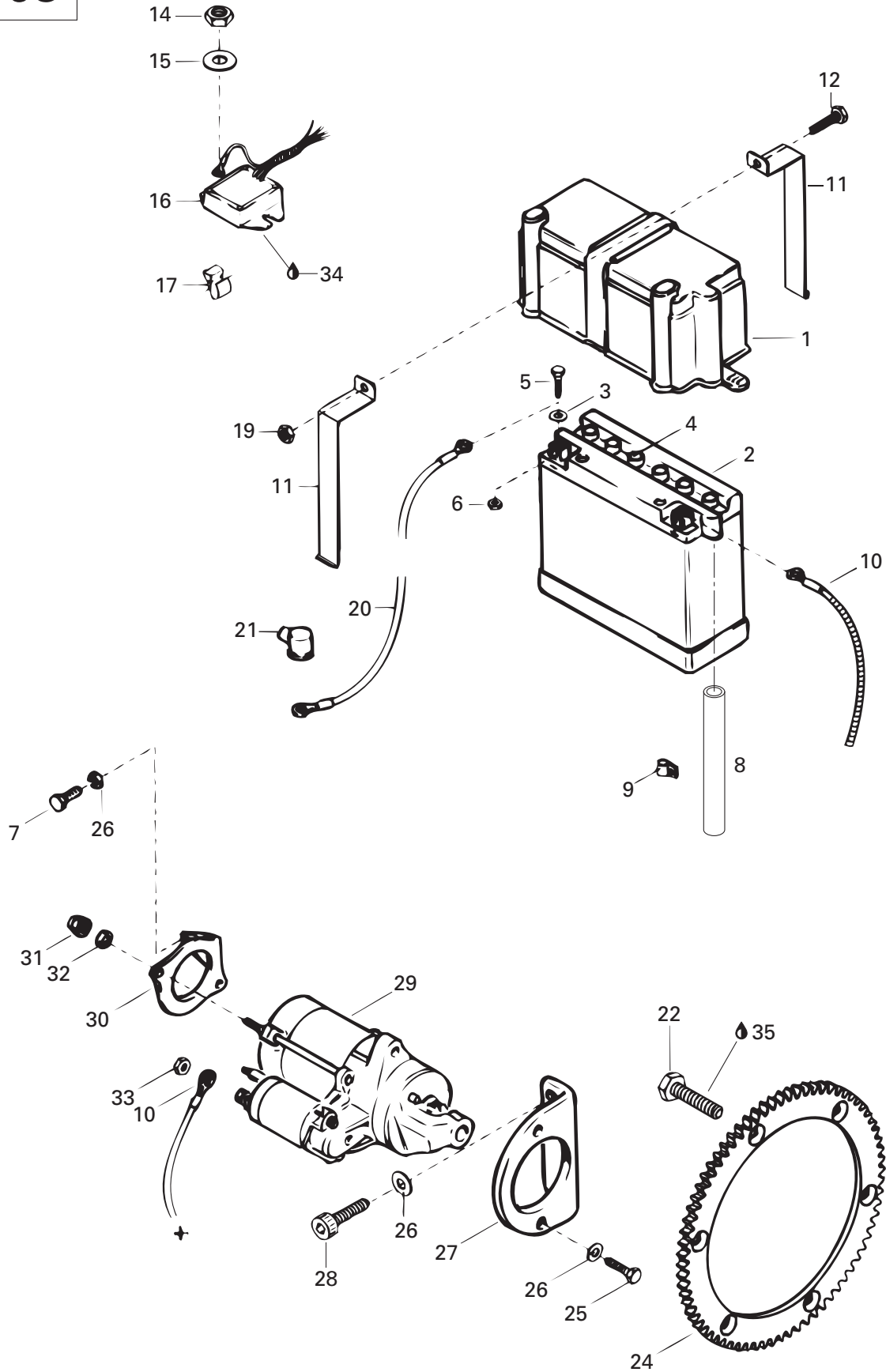


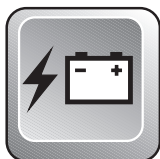
Electrical System Système électrique

SKANDIC

			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
37→39	415 097 000	Speedometer (KM/H)			
	415 097 100	Speedometer (MPH).....	@	@	@
38	414 807 100	O-Ring	1	1	1
39	414 806 500	Case Holder	1	1	1
40	517 258 500	Washer	1	1	1
41	M33062	Nut M5	2	2	2
N 42	M5344162	Speedometer Cable	1	1	1
43	M45075	Square Pin-Speedometer	1	1	1
N 44	M5444186	Washer	1	1	1
45	M35021	Drive Angle	1	1	1
46	410 504 200	Instrumentation Bulb	1	1	1
		Indicateur de vitesse (KM/H)	1	1	1
		Indicateur de vitesse (MPH)	@	@	@
		Joint Torique	1	1	1
		Support de boîtier	1	1	1
		Rondelle	1	1	1
		Écrou M5	2	2	2
		Câble d'indicateur de vitesse	1	1	1
		Tige-indicateur de vitesse	1	1	1
		Rondelle	1	1	1
		Correcteur de vitesse	1	1	1
		Ampoule de cadran	1	1	1

503





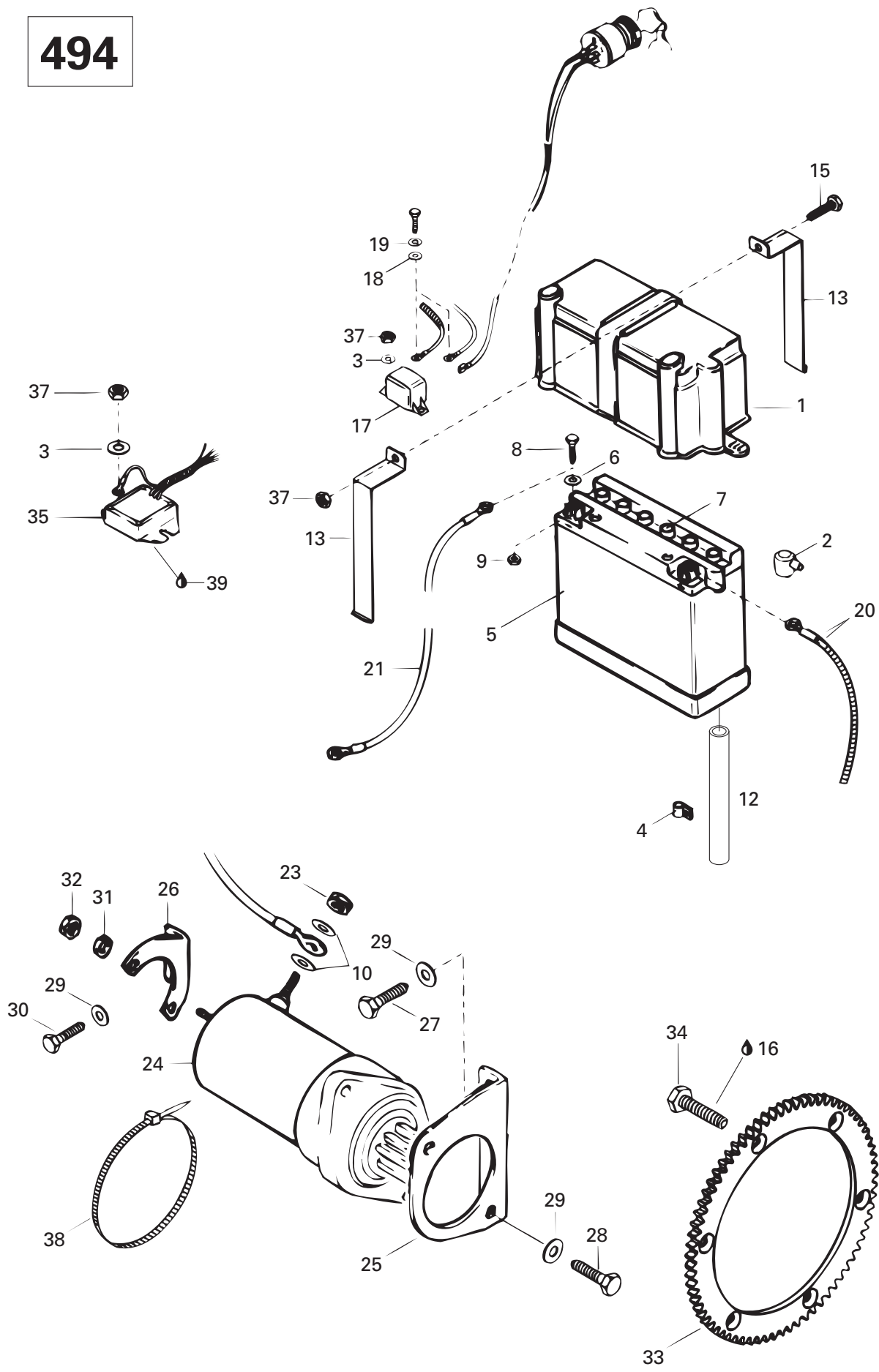
Electrical System (503) Système électrique (503)

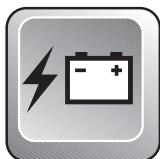
SKANDIC

WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
------------	------------------	---------------

1	570 022 000	Battery Cover	Couvercle de batterie	1	1	—
2→6	410 301 100	Battery	Batterie	1	1	—
3	391 302 100	Flat Washer	Rondelle plate	2	2	—
4	410 300 800	Battery Cap	Bouchon de batterie	6	6	—
5	207 161 644	Hex. Screw M6 x 16	Vis hex. M6 x 16	2	2	—
6	232 061 414	Nut M6	Écrou M6	2	2	—
7	M40066	Screw	Vis	1	1	—
8	M39055	Tube	Tube	1	1	—
9	M27025	Wire Holder	Pince	1	1	—
10	M549886	Ground Wire	Fil de masse	1	1	—
11	M5442811	Steel Strip	Lanière de métal	2	2	—
12	222 062 565	Screw M6 x 25	Vis M6 x 25	1	1	—
14	228 561 045	Elastic Stop Nut M6	Écrou d'arrêt élastique M6	2	2	—
15	M20009	Flat Washer 6.4 mm	Rondelle plate 6,4 mm	2	2	—
16	515 163 900	Voltage Regulator	Régulateur de tension	1	1	—
17	414 227 300	Clip	Pince	@	@	—
19	M33200	Nut	Écrou	1	1	—
20	M549887	Battery Wire	Fil de batterie	1	1	—
21	570 151 000	Protector Cap	Capuchon Protecteur	1	1	—
22	732 601 246	Screw	Vis	6	6	—
24	415 043 100	Ring Gear (86 T)	Couronne de lancement (86 D)	1	1	—
25	M40305	Hex. Screw M8 x 20	Vis hex. M8 x 20	2	2	—
26	224 781 140	Lock Washer 8 mm	Rondelle frein 8 mm	6	6	—
27	420 951 415	Starter Bracket	Attache de démarreur	1	1	—
28	M40305	Socket Head Screw M8 x 20	Vis Allen M8 x 20	2	2	—
29	410 212 400	Starter	Démarreur	1	1	—
30	420 951 426	MAG Side Starter Support	Support du démarreur côté MAG	1	1	—
31	228 551 045	Elastic Stop Nut M5	Écrou d'arrêt élastique M5	2	2	—
32	M20008	Flat Washer	Rondelle plate	2	2	—
33	M33003	Nut	Écrou	1	1	—
34	413 707 500	Grease Tube LMZ, 400 gr.	Tube de graisse LMZ, 400 gr.	@	@	—
35	293 800 005	Loctite 271, 10 ml	Loctite 271, 10 ml	@	@	—

494








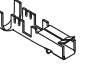




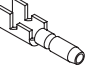






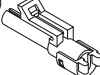




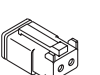




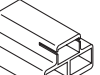






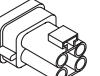




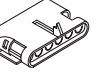
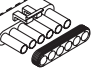





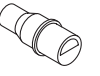
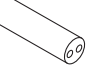















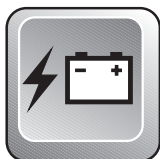


Electrical System (494) Système électrique (494)

SKANDIC






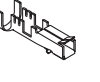



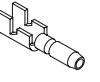





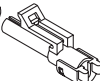
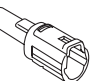




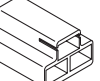




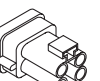
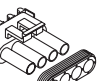


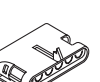
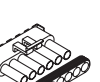













			WIDE TRACK	SUPER WIDE TRACK	WIDE TRACK LC
1	570 022 000	Battery Cover	-	-	1
2	570 151 000	Protection Cap	-	-	3
3	M20003	Washer	-	-	2
4	M27025	Wire Holder	-	-	1
5→9	410 301 100	Battery	-	-	1
6	391 302 100	Flat Washer	-	-	2
7	410 300 800	Battery Cap	-	-	6
8	207 161 644	Hex. Screw M6 x 16	-	-	2
9	232 061 414	Nut M6	-	-	2
10	M20009	Washer	-	-	2
12	M39055	Tube	-	-	@
13	M5442811	Steel Strip	-	-	2
15	222 062 565	Screw	-	-	1
16	293 800 005	Loctite 271, 10 ml	-	-	@
17	420 992 817	Starter Relay	-	-	1
18	M20008	Washer	-	-	3
19	M20013	Lock Washer	-	-	2
20	M5440815	Battery Wire	-	-	1
21	M5443514	Ground Wire	-	-	1
23	228 561 045	Elastic Stop Nut M6	-	-	1
24	410 207 500	Starter Ass'y	-	-	1
25	M539431	Starter Bracket	-	-	1
26	M539432	Starter Bracket (MAG)	-	-	1
27	M40305	Screw	-	-	2
28	207 182 044	Hex. Screw M8 x 20	-	-	2
29	224 781 140	Lock Washer 8 mm	-	-	5
30	222 081 665	Hex. Screw M8 x 16	-	-	1
31	M20002	Flat Washer 5 mm	-	-	2
32	228 551 045	Elastic Stop Nut M5	-	-	2
33	415 043 100	Ring Gear (86 Tooth)	-	-	1
34	732 601 246	Taptite Screw M6 x 16	-	-	6
35	515 163 900	Voltage Regulator	-	-	1
37	M33200	Nut	-	-	3
38	414 115 200	Tie Rap	-	-	@
39	413 707 500	Grease Tube LMZ, 400 gr.	-	-	@

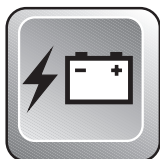
	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									
F									
G									
H									
J									
K									
L									
M									
P									



Electrical Accessories Accessoires électrique






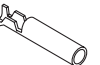
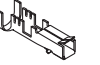






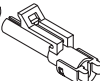


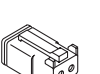
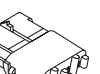



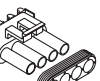












A1	409 012 500	Open Barrel (12/10 gauge-10 mm stud).....	Cosse à anneau (calibre 12/10-goujon 10 mm).....
A1	409 012 600	Open Barrel (12/10 gauge-.257" stud).....	Cosse à anneau (calibre 12/10-goujon .257").....
A2	561 502 700	Open Barrel (16/14 gauge-5/16" stud).....	Cosse à anneau (calibre 16/14-goujon 5/16").....
A2	409 003 200	Open Barrel (16/14 gauge-1/4" stud).....	Cosse à anneau (calibre 16/14-goujon 1/4").....
A3	278 000 992	Open Barrel 1/4" (14-18 Gauge).....	Cosse à anneau 1/4" (calibre 14-18) ..
A4	561 502 800	Open Barrel (16/14 gauge-10 mm stud).....	Cosse à anneau (calibre 16/14-goujon 10 mm).....
B1	561 503 100	Female Terminal (Single 14 / Double 18/18 gauge).....	Terminal femelle (calibre-simple 14 / double 18/18).....
N B1	515 175 252	Female Terminal	Terminal femelle
N B1	515 175 253	Female Terminal	Terminal femelle
N B2	515 175 313	Female Terminal	Terminal femelle
N B2	515 175 320	Female Terminal	Terminal femelle
B2	409 011 400	Female Terminal (3,13/2,03 mm).....	Terminal femelle (3,13/2,03 mm).....
B2	409 011 500	Female Terminal (2,40/2,03 mm).....	Terminal femelle (2,40/2,03 mm).....
B2	561 503 200	Female Terminal (Single 14 / Double 18/18 gauge).....	Terminal femelle (calibre-simple 14 / double 18/18).....
B2	561 503 800	Female Terminal (16/14 gauge).....	Terminal femelle (calibre 16/14).....
B3	409 010 100	Female Terminal (18 Gauge).....	Terminal femelle (calibre 18).....
B3	409 010 600	Female Terminal	Terminal femelle
B4	278 000 632	Female Terminal (16/18 Gauge).....	Terminal femelle (calibre 16/18).....
B5	278 001 009	Female Terminal (14-18 Gauge).....	Terminal femelle (calibre 14-18).....
B6	278 001 114	Female Terminal (18 Gauge).....	Terminal femelle (calibre 18).....
B6	278 001 014	Female Terminal	Terminal femelle
B7	278 000 223	Female Terminal (18 Gauge).....	Terminal femelle (calibre 18).....
C1	409 206 100	Male Terminal (20/18 gauge).....	Terminal mâle (calibre 20/18).....
C1	561 503 400	Male Terminal (18/16 gauge).....	Terminal mâle (calibre 18/16).....
C1	409 210 000	Male Terminal (14/18 gauge).....	Terminal mâle (calibre 14/18).....
N C1	515 175 273	Male Terminal.....	Terminal mâle
C2	409 201 000	Male Terminal.....	Terminal mâle
C3	409 011 100	Male Terminal (14/12 Gauge).....	Terminal mâle (calibre 14/12).....
C3	409 010 900	Male Terminal (14/12 Gauge).....	Terminal mâle (calibre 14/12).....
C4	409 011 300	Male Terminal.....	Terminal mâle
N C4	515 175 232	Male Terminal (16/20 Gauge).....	Terminal mâle (calibre 16/20).....
N C4	515 175 234	Male Terminal (14 Gauge).....	Terminal mâle (calibre 14).....

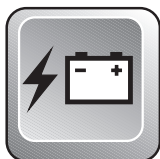
	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									
F									
G									
H									
J									
K									
L									
M									
P									



Electrical Accessories Accessoires électrique

C5	278 000 230	Male Terminal (20 Gauge)	Terminal mâle (calibre 20)
C6	278 000 222	Male Terminal (18 Gauge)	Terminal mâle (calibre 18)
C7	278 000 631	Male Terminal (16/18 Gauge)	Terminal mâle (calibre 16/18)
D1	409 204 800	Female Connector Housing (Single) ...	Logement de raccord femelle (simple) ...
D2	409 010 400	Female Connector Housing (Single) ...	Logement de raccord femelle (simple) ...
D3	409 204 700	Male Connector Housing (Single)	Logement de raccord mâle (simple)
D4	278 000 161	Female Connector Housing (Single) ...	Logement de raccord femelle (simple)
D5	278 000 219	Male Connector Housing (Single)	Logement de raccord mâle (simple)
D6	409 208 800	Male Connector Housing (Single)	Logement de raccord mâle (simple)
E1	409 204 600	Female Connector Housing (Double) ..	Logement de raccord femelle (double) ..
E2	409 204 500	Male Connector Housing (Double)	Logement de raccord mâle (double)
E3	278 001 113	Male Connector Housing (Double)	Logement de raccord mâle (double)
E3	278 000 220	Male Connector Housing (Double)	Logement de raccord mâle (double)
E4	278 000 217	Female Connector Housing (Double) ..	Logement de raccord femelle (double)
E5	409 207 300	Female Connector Housing (Double) ..	Logement de raccord femelle (double)
E6	409 206 500	Female Connector Housing (Double) ..	Logement de raccord femelle (double)
F1	409 204 300	Female Connector Housing (Triple)	Logement de raccord femelle (triple) ..
F2	409 204 200	Male Connector Housing (Triple)	Logement de raccord mâle (triple)
F3	409 008 500	Female Connector Housing (Triple)	Logement de raccord femelle (triple) ..
F4	409 202 700	Female Connector Housing (Triple)	Logement de raccord femelle (triple) ..
F5	409 008 600	Male Connector Housing (Triple)	Logement de raccord mâle (triple)
F6	278 000 281	Female Connector Housing (Triple)	Logement de raccord femelle (triple) ..
F6	278 000 394	Female Connector Housing (Triple)	Logement de raccord femelle (triple) ..
F7	278 000 273	Male Connector Housing (Triple)	Logement de raccord mâle (triple)
F8	409 207 900	Male Connector Housing (Triple)	Logement de raccord mâle (triple)
G1	409 204 900	Female Connector Housing (4)	Logement de raccord femelle (4)
G2	409 209 300	Male Connector Housing (4)	Logement de raccord mâle (4)
G3	278 000 635	Female Connector Housing (4)	Logement de raccord femelle (4)
G4	278 000 739	Male Connector Housing (4)	Logement de raccord mâle (4)
G5	409 207 700	Male Connector Housing (4)	Logement de raccord mâle (4)
G6	278 000 395	Female Connector Housing (4)	Logement de raccord femelle (4)
H1	270 000 137	Male Connector Housing (6)	Logement de raccord mâle (6)
H1	278 000 736	Male Connector Housing (6) Deutsch .	Logement de raccord mâle (6) Deutsch
H2	572 151 500	Male Connector Housing (8)	Logement de raccord mâle (8)
H3	572 151 200	Female Connector Housing (8)	Logement de raccord femelle (8)
H4	409 209 900	Female Connector Housing (5)	Logement de raccord femelle (5)
H5	278 000 156	Female Connector Housing (6)	Logement de raccord femelle (6)
H6	278 000 221	Male Connector Housing (6)	Logement de raccord mâle (6)
N H7	515 175 352	Male Connector Housing (13)	Logement de raccord mâle (13)

	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

J1	409 901 600	Tubing (19 mm)	Gaine (19 mm)
J1	409 901 700	Tubing (10 mm)	Gaine (10 mm)
J1	409 901 800	Tubing (13 mm)	Gaine (13 mm)
J1	415 079 900	Tubing (10 mm)	Gaine (10 mm)
J1	410 112 800	Tubing (12 mm x 40 mm).....	Gaine (12 mm x 40 mm)
J1	410 112 900	Tubing (Meter)	Gaine (mètre).....
J1	415 080 000	Tubing (16 mm)	Gaine (16 mm)
J1	409 902 100	Tubing	Gaine
J2	410 917 200	Fuse 30 amp.	Fusible 30 amp.
J3	409 004 000	Fuse Holder	Porte-fusibles
J4	410 911 000	Resistance 30 ohms	Résistance 30 ohms
N J4	515 175 241	Resistance 50 ohms	Résistance 50 ohms
J5	278 001 008	Insulating Sheath (Male Terminal)	Étui thermique (terminal mâle)
J6	278 001 007	Insulating Sheath (Single).....	Étui thermique (simple)
J7	410 113 200	Light Relay	Relai de phare
K1	409 208 500	Seal Wire	Joint de fil
K1	409 012 300	Seal Wire	Joint de fil
K1	278 000 218	Seal Wire	Joint de fil
K1	278 000 996	Seal Wire	Joint de fil
K1	409 208 300	Seal Wire	Joint de fil
K1	278 001 013	Seal Wire	Joint de fil
K2	278 000 216	Wire Seal (Cap).....	Joint de fil (bouchon)
K3	293 000 052	Sealing Cap (Deutsch).....	Bouchon étanche (Deutsch)
K4	409 013 900	Plug (AMP)	Bouchon (AMP).....
L1	278 000 636	Secondary Lock (Female)	Barrure secondaire (femelle).....
L1	278 000 735	Secondary Lock 6 Circuits (Female) Deutsch	Barrure secondaire 6 circuits (femelle) Deutsch
L2	278 000 737	Secondary Lock 6 Circuits (Male) Deutsch ...	Barrure secondaire 6 circuits (mâle) Deutsch
L2	278 000 738	Secondary Lock (Male).....	Barrure secondaire (mâle)
L3	409 013 100	Male Lock (4).....	Verrou mâle (4)
L3	409 207 600	Male Lock (3).....	Verrou mâle (3)
M1	409 205 600	Clip	Attache
M2	414 227 300	Clip	Pince
M3	415 018 200	Clip	Pince
M4	293 750 015	Tie Rap Mount	Ancrage d'attache
M5	293 730 018	Dart	Dard
N M6	515 175 283	Housing Support	Support logement



Numerical Index Index numérique

205 062 544	Page:A10,B2	278 000 281	Page:E11	404 112 000	Page:C5,C7	409 204 600	Page:E11
207 084 544	Page:A7	278 000 394	Page:E11	404 117 000	Page:C4,C6	409 204 700	Page:E11
207 161 644	Page:A7,C1,E6,E8,E9	278 000 395	Page:E11	404 119 100	Page:C6	409 204 800	Page:E11
207 162 044	Page:B8,B10,B12,D9	278 000 631	Page:E11	404 119 500	Page:C6	409 204 900	Page:E11
207 162 144	Page:D7	278 000 632	Page:E10	404 121 300	Page:C4,C6	409 205 600	Page:E12
207 182 044	Page:C8,E9	278 000 635	Page:E11	404 122 100	Page:C4,C7	409 206 100	Page:E10
210 361 890	Page:C11	278 000 636	Page:E12	404 122 900	Page:C4,C6	409 206 500	Page:E11
222 005 065	Page:D8	278 000 735	Page:E12	404 127 400	Page:C4,C6	409 207 300	Page:E11
222 061 065	Page:D8	278 000 736	Page:E11	404 127 600	Page:C4,C6	409 207 600	Page:E12
222 061 265	Page:A12,B1	278 000 737	Page:E12	404 128 400	Page:C4,C6	409 207 700	Page:E11
222 062 065	Page:A12	278 000 738	Page:E12	404 131 600	Page:C2	409 207 900	Page:E11
222 062 565	Page:D5,D7,E8,E9	278 000 739	Page:E11	404 146 600	Page:B10,B11	409 208 300	Page:E12
222 063 065	Page:E4	278 000 992	Page:E10	404 146 800	Page:B10,B11	409 208 500	Page:E12
222 081 665	Page:B9,D7,E9	278 000 996	Page:E12	404 147 400	Page:C4,C6	409 208 800	Page:E11
222 082 065	Page:A10	278 001 007	Page:E12	404 154 800	Page:C4,C6	409 209 300	Page:E11
222 082 565	Page:B6,E5	278 001 008	Page:E12	404 154 900	Page:C5	409 209 900	Page:E11
222 842 065	Page:E5	278 001 009	Page:E10	404 156 600	Page:C7	409 210 000	Page:E10
222 963 065	Page:B9	278 001 013	Page:E12	404 157 100	Page:C6	409 901 600	Page:E12
222 964 066	Page:C11	278 001 014	Page:E10	404 160 100	Page:C4,C6	409 901 700	Page:E12
222 965 065	Page:C11	278 001 113	Page:E11	404 160 400	Page:C4,C6	409 901 800	Page:E12
222 982 065	Page:B10	278 001 114	Page:E10	404 160 500	Page:C4,C6	409 902 100	Page:E12
222 983 065	Page:A11	278 001 268	Page:A12,B1	404 160 600	Page:C4,C6	410 106 700	Page:E6
224 061 121	Page:A5	293 000 052	Page:E12	404 160 700	Page:C4,C6	410 109 500	Page:E6
224 761 110		293 730 018	Page:E12	404 900 300	Page:C2	410 109 600	Page:E6
	Page:A12,B1,B8,B12,C1,D11,E1	293 750 015	Page:E12	404 902 100	Page:C2	410 109 700	Page:E6
224 781 140	Page:D5,D6,E8,E9	293 800 005	Page:C12,D8,E8,E9	404 902 200	Page:C2	410 110 700	Page:E6
228 001 045	Page:B6	293 800 015		404 902 300	Page:C2	410 111 300	Page:E6
228 081 045	Page:A11		Page:A5,A7,A8,A9,A12,B1,B10,	404 902 400	Page:C2	410 112 100	Page:E6
228 501 045	Page:A5,A7,B6,D5,D8	B11,D5		405 404 500	Page:D7,D8	410 112 800	Page:E12
228 551 045	Page:C3,E6,E8,E9	293 800 039	Page:A8,A9	405 406 100	Page:B9	410 112 900	Page:E12
228 561 045		371 903 100	Page:D1	405 406 400	Page:A5	410 113 200	Page:E12
	Page:B2,B10,B11,C2,C11,D5,	391 302 100	Page:E8,E9	408 800 400	Page:B8	410 204 500	Page:B4
E8,E9		403 800 600	Page:C2	409 003 200	Page:E10	410 207 500	Page:B4,E9
232 061 414	Page:E8,E9	404 100 200	Page:C4	409 004 000	Page:E12	410 207 700	Page:B4
232 271 414	Page:C12	404 100 300	Page:C4	409 008 500	Page:E11	410 207 800	Page:B4
232 541 414	Page:D5,D11,E5	404 100 700	Page:C4	409 008 600	Page:E11	410 207 900	Page:B4
232 581 414	Page:D3,D6,D7	404 101 500	Page:C4,C6	409 010 100	Page:E10	410 208 000	Page:B4
233 061 414	Page:C11	404 101 600	Page:C4,C6	409 010 400	Page:E11	410 208 600	Page:B4
234 061 410	Page:C11	404 101 700	Page:C4,C6	409 010 600	Page:E10	410 208 700	Page:B4
234 221 414	Page:C12	404 101 800	Page:C4,C6	409 010 900	Page:E10	410 209 500	Page:B5
270 000 137	Page:E11	404 101 900	Page:C4	409 011 100	Page:E10	410 209 600	Page:B5
278 000 156	Page:E11	404 102 000	Page:C4,C6	409 011 300	Page:E10	410 209 700	Page:B5
278 000 161	Page:E11	404 102 200	Page:C4,C6	409 011 400	Page:E10	410 209 800	Page:B5
278 000 216	Page:E12	404 102 300	Page:C4,C6	409 011 500	Page:E10	410 209 900	Page:B5
278 000 217	Page:E11	404 102 400	Page:C4,C6	409 012 300	Page:E12	410 210 100	Page:B5
278 000 218	Page:E12	404 102 800	Page:C4,C6	409 012 500	Page:E10	410 210 200	Page:B5
278 000 219	Page:E11	404 103 000	Page:C4,C6	409 012 600	Page:E10	410 210 300	Page:B5
278 000 220	Page:E11	404 103 300	Page:C4,C6	409 013 100	Page:E12	410 210 400	Page:B5
278 000 221	Page:E11	404 103 600	Page:C6	409 013 900	Page:E12	410 210 700	Page:B5
278 000 222	Page:E11	404 103 700	Page:C4,C6	409 201 000	Page:E10	410 210 800	Page:B5
278 000 223	Page:E10	404 104 100	Page:C6	409 202 700	Page:E11	410 210 900	Page:B5
278 000 230	Page:E11	404 104 200	Page:C4,C6	409 204 200	Page:E11	410 211 100	Page:B5
278 000 237	Page:A12,B1	404 109 100	Page:C4,C6	409 204 300	Page:E11	410 211 200	Page:B5
278 000 273	Page:E11	404 110 400	Page:C6	409 204 500	Page:E11	410 212 000	Page:B5



Numerical Index

Index numérique

410 212 100	Page:B4	414 655 700	Page:B12	417 003 703	Page:C11	420 246 015	Page:A8,B9
410 212 200	Page:B4	414 681 800	Page:B12,C1	417 003 801	Page:C11	420 246 055	Page:A9
410 212 400	Page:B5,E8	414 681 900	Page:B12,C1	417 003 900	Page:C11	420 250 165	Page:A9
410 212 500	Page:B5	414 689 700	Page:C11	417 004 000	Page:C11	420 250 311	Page:A11
410 212 600	Page:B5	414 768 000	Page:D3	417 004 201	Page:C11	420 260 728	Page:A10
410 300 800	Page:E8,E9	414 768 100	Page:D3	417 004 302	Page:C11	420 427 684	Page:A8
410 301 100	Page:E8,E9	414 792 102	Page:E6	417 004 305	Page:C11	420 430 110	Page:A10
410 503 700	Page:E6	414 803 100	Page:D5	417 004 308	Page:C11	420 430 782	Page:A10
410 504 000	Page:E4	414 803 200	Page:D5	417 004 309	Page:C11	420 640 030	Page:A7
410 504 200	Page:E7	414 805 101	Page:E6	417 004 501	Page:C11	420 650 370	Page:A5
410 607 100	Page:E6	414 806 500	Page:E7	417 004 700	Page:C11	420 810 265	Page:A12
410 608 200	Page:E6	414 807 100	Page:E7	417 004 800	Page:C11	420 810 486	Page:B10
410 608 300	Page:E6	414 818 000	Page:C11	417 005 290	Page:C11	420 810 490	Page:B10
410 609 100	Page:E6	414 834 100	Page:A10	417 005 500	Page:C11	420 810 543	Page:B9
410 609 300	Page:E6	414 872 100	Page:C2	417 005 600	Page:C11	420 810 546	Page:B9
410 911 000	Page:E12	414 920 000	Page:D2	417 005 700	Page:C11	420 810 700	Page:A12
410 914 600	Page:A12	414 920 500	Page:D2	417 005 800	Page:C11	420 810 860	Page:B2
410 917 200	Page:E12	414 920 600	Page:D2	417 008 500	Page:C12	420 810 875	Page:B2
412 500 100	Page:B2,B3	414 961 100	Page:A12,B1	417 010 900	Page:C11	420 810 952	Page:B3
413 701 000	Page:A8,A9,A10,A11	414 971 910	Page:E5	417 114 900	Page:D1	420 811 295	Page:B9
413 702 700	Page:A5,A7,A10	414 972 010	Page:E5	417 117 000	Page:D1	420 815 045	Page:A8
413 703 100	Page:C11	414 977 200	Page:C2	417 118 900	Page:D1	420 815 046	Page:A8
413 706 100	Page:A12	414 979 400	Page:E4	417 119 000	Page:D1	420 815 200	Page:A9
413 707 000	Page:A8,A9,A10,B10,B11	414 979 410	Page:E4	417 119 100	Page:D1	420 815 201	Page:A9
413 707 500	Page:E8,E9	414 979 411	Page:E4	417 119 400	Page:D1	420 818 242	Page:A9
413 711 400	Page:A6,A12	414 989 700	Page:D2	417 119 600	Page:D1	420 818 269	Page:A9
413 711 500	Page:B1,D5	414 989 800	Page:D2	417 120 000	Page:C12	420 818 660	Page:A8
413 802 900	Page:A6	414 989 900	Page:D2	417 123 700	Page:D1	420 818 690	Page:A8
414 115 200	Page:E9	414 990 000	Page:D2	417 126 308	Page:D1	420 827 050	Page:A8
414 176 000	Page:A7	414 990 600	Page:D2	417 126 310	Page:D1	420 827 080	Page:B9
414 227 300	Page:D10,E1,E8,E12	414 990 700	Page:D2	417 212 500	Page:D1	420 827 082	Page:B9
414 413 800	Page:B10,B11	414 991 700	Page:E6	417 300 005	Page:B9	420 827 430	Page:A5
414 420 700	Page:B12,C1,C2	414 995 800	Page:E4	417 300 006	Page:B9	420 827 445	Page:A8
414 438 700	Page:D3	414 996 100	Page:E4	418 000 808	Page:E4	420 827 650	Page:B9
414 438 900	Page:D4	414 998 500	Page:E4	418 001 601	Page:E4	420 827 760	Page:A8
414 439 000	Page:D4	415 018 200	Page:E12	420 227 155	Page:A5	420 827 800	Page:A6,A12,B1
414 440 800	Page:D2,D3	415 025 500	Page:D2	420 227 439	Page:A5	420 827 817	Page:B9
414 460 600	Page:D8	415 029 800	Page:D2	420 227 935	Page:B9	420 831 360	Page:B10
414 473 200	Page:D2,D3	415 029 900	Page:D2	420 227 945	Page:A5	420 831 500	Page:A5
414 510 100	Page:E5	415 030 000	Page:D2	420 230 370	Page:B10	420 831 707	Page:B10
414 510 200	Page:E5	415 043 100	Page:C12,E8,E9	420 239 043	Page:A10	420 831 792	Page:A10
414 513 700	Page:E4	415 060 500	Page:C2	420 239 948	Page:A10	420 831 849	Page:A11
414 516 400	Page:E4	415 075 300	Page:D2	420 240 031	Page:A5	420 831 858	Page:A11
414 523 600	Page:B12	415 079 900	Page:E12	420 240 181	Page:A6	420 831 866	Page:A11
414 532 700	Page:C3	415 080 000	Page:E12	420 240 326	Page:A10	420 831 950	Page:A8,A9
414 532 800	Page:C3	415 080 200	Page:B8,C2	420 240 385	Page:B9	420 831 990	Page:A8
414 536 500	Page:B12,C1	415 080 700	Page:B12,C1	420 240 480	Page:A10	420 832 260	Page:B11
414 612 700	Page:D3	415 085 300	Page:A12	420 240 761	Page:B10	420 832 320	Page:A9
414 630 800	Page:B9	415 085 400	Page:A12	420 241 220	Page:A10	420 832 438	Page:A8
414 631 900	Page:D11,E2	415 097 000	Page:E7	420 241 236	Page:A10,B2	420 832 538	Page:A8
414 633 800	Page:C12	415 097 100	Page:E7	420 241 816	Page:A5	420 832 570	Page:A9
414 644 300	Page:D10,E1	415 099 500	Page:D2	420 244 073	Page:B11	420 832 574	Page:A8,A9
414 644 800	Page:B12	415 112 700	Page:D7	420 244 585	Page:B9	420 838 082	Page:A10
		415 117 500	Page:D2	420 245 370	Page:C11	420 840 401	Page:B3



Numerical Index Index numérique

420 840 511	Page:A12	420 886 955	Page:A8	420 941 540	Page:A12	561 503 200	Page:E10
420 840 515	Page:B1	420 886 956	Page:A8	420 941 925	Page:B1	561 503 400	Page:E10
420 840 556	Page:A7	420 887 440	Page:B2	420 942 285	Page:B9	561 503 800	Page:E10
420 840 681	Page:A11	420 887 441	Page:B2	420 945 735	Page:A8,A9	570 013 700	Page:E6
420 840 886	Page:A12	420 887 553	Page:A8	420 945 750	Page:B1,B10	570 013 900	Page:E6
420 841 201	Page:A7	420 887 554	Page:A8	420 945 751	Page:A5,A7,B9,B10	570 022 000	Page:E8,E9
420 841 306	Page:A5	420 887 794	Page:A7	420 945 752		570 023 000	Page:B12,C1
420 841 520	Page:A12	420 887 931	Page:B10		Page:A5,A7,A10,A11,A12,B9,B10	570 023 100	Page:D7
420 841 521	Page:B1	420 887 993	Page:B11	420 945 756	Page:B9	570 023 800	Page:D10,E1
420 841 561	Page:A5	420 888 175	Page:A9	420 945 759	Page:A8,A9	570 025 800	Page:D5
420 841 566	Page:A7	420 897 061	Page:B2,B3	420 945 770	Page:B2	570 027 100	Page:E2
420 841 831	Page:A5	420 910 160	Page:B11	420 945 880	Page:B9	570 038 000	Page:C3
420 841 841	Page:A7	420 911 551	Page:A10	420 951 415	Page:E8	570 039 000	Page:B7
420 841 970	Page:B11	420 912 204	Page:B9	420 951 426	Page:E8	570 048 700	Page:B7
420 841 996	Page:A10	420 915 850	Page:A9	420 951 510	Page:A11	570 066 622	Page:D7
420 842 042	Page:A5	420 915 851	Page:A9	420 953 310	Page:A7	570 066 722	Page:D9
420 842 203	Page:A11	420 915 852	Page:A9	420 956 010	Page:B10,B11	570 069 700	Page:C3
420 842 230	Page:A8,A9	420 915 985	Page:A8	420 960 550	Page:B1	570 127 700	Page:B6
420 845 160	Page:A5	420 915 986	Page:A8	420 960 728	Page:B11	570 151 000	Page:E8,E9
420 845 260	Page:A5	420 916 186	Page:A8,A9	420 960 729	Page:B11	570 151 100	Page:E6
420 845 300	Page:B2	420 922 036	Page:A5	420 960 750	Page:B11	570 273 900	Page:B12
420 845 311	Page:B1	420 922 061	Page:A10	420 960 865	Page:B9	572 023 800	Page:D3
420 845 450	Page:A5	420 922 245	Page:A5	420 965 757	Page:B1	572 023 900	Page:D3
420 847 282	Page:A5	420 922 480	Page:A10	420 965 762	Page:B1	572 030 800	Page:D8
420 847 684	Page:A8	420 922 551	Page:A5	420 975 695	Page:B9	572 030 900	Page:D8
420 850 040	Page:A10	420 923 412	Page:A11	420 979 632	Page:A10	572 034 000	Page:D8
420 850 430	Page:A12	420 923 590	Page:A11	420 980 486	Page:B1	572 034 500	Page:D5
420 850 535	Page:A10	420 924 508	Page:A5	420 980 496	Page:B9	572 036 310	Page:D11,E2
420 850 540	Page:A11	420 926 180	Page:B9	420 980 523	Page:B9	572 044 600	Page:D4
420 850 710	Page:A5	420 927 571	Page:B1	420 992 817	Page:E9	572 045 800	Page:D8
420 851 280	Page:A6	420 927 710	Page:A8	420 994 226	Page:A10	572 064 400	Page:D3
420 851 330	Page:B2	420 927 945	Page:B10,B11	420 994 238	Page:A11	572 064 500	Page:D3
420 851 340	Page:B10	420 929 650	Page:B10	420 994 564	Page:A9	572 071 000	Page:B12,C1
420 852 070	Page:B2,B3	420 929 972	Page:A8,A9	420 996 447	Page:A9	572 078 600	Page:E6
420 852 284	Page:B2	420 930 580	Page:A5	420 996 820	Page:B1	572 079 200	Page:E1
420 852 291	Page:B2	420 930 695	Page:A12	503 145 600	Page:D5	572 079 500	Page:D2
420 852 293	Page:B3	420 931 260	Page:A10	507 032 219	Page:D2	572 084 400	Page:B2,B3
420 852 301	Page:B2,B3	420 931 270	Page:A10	512 047 000	Page:B8	572 086 700	Page:D3
420 852 414	Page:B1	420 931 355	Page:A5	512 056 700	Page:A5,A7,B6	572 094 600	Page:D7
420 852 416	Page:A12	420 931 361	Page:A10	515 145 900	Page:E6	572 097 200	Page:D10
420 852 480	Page:B3	420 932 797	Page:A5	515 151 500	Page:E6	572 099 400	Page:D3
420 853 840	Page:B10,B11	420 935 735	Page:A5	515 163 100	Page:D2	572 150 700	Page:E6
420 854 265	Page:A10	420 935 748	Page:A8	515 163 900	Page:E8,E9	572 151 200	Page:E11
420 854 300	Page:A10	420 935 930	Page:B11	517 124 300	Page:E5	572 151 500	Page:E11
420 854 447	Page:A10	420 935 945	Page:B10	517 168 600	Page:E6	572 161 200	Page:C2
420 860 940	Page:B9	420 935 970	Page:B11	517 258 500	Page:E7	732 401 030	Page:C11
420 860 950	Page:B2	420 937 940	Page:B9	517 283 800	Page:D2	732 601 246	Page:C12,E8,E9
420 860 962	Page:A7	420 938 795	Page:B7	529 007 900	Page:C12	732 603 002	Page:E6
420 860 965	Page:A5,A12	420 938 810	Page:A5	529 022 400	Page:C12	732 804 009	Page:C11
420 866 292	Page:B9	420 938 986	Page:B2,B3	529 027 900	Page:D12,E2	732 958 001	Page:C11
420 867 741	Page:A11	420 939 115	Page:B2,B3	560 309 200	Page:E4		
420 886 255	Page:B1	420 940 880	Page:B1	561 502 700	Page:E10		
420 886 605	Page:B1	420 941 180	Page:A5	561 502 800	Page:E10		
420 886 932	Page:A8	420 941 250	Page:A10,B9	561 503 100	Page:E10		

M

M10531 Page:D6

M1200909 Page:E6



Numerical Index

Index numérique

M13055	Page:D6	M33200	Page:B12,C1,D5,D7,D10,E1,	M510611002	Page:C8	M5340464	Page:D3
M13056	Page:D6	E4,E6,E8,E9	M5141222	Page:D12	M5340529	Page:E2	
M20001	Page:E6	M33201	Page:D3,E5	M5142499	Page:D10	M5340532	Page:E4
M20002	Page:E9	M34011	Page:D5	M5142543	Page:B7	M5340577	Page:D8
M20003	Page:D7,D8,D12,E9	M35021	Page:E7	M5142622	Page:D11,E1	M5340833	Page:B8
M20004	Page:D11	M36002	Page:E2	M5142623	Page:D11,E2	M5340855	Page:B8
M20005	Page:D5,D7	M36005	Page:D10,E1,E4	M5142624	Page:D12,E2	M5340902	Page:D6
M20008	Page:C3,D11,E1,E4,E6,E8,E9	M36036	Page:D11,E2,E4	M5142626	Page:C3	M5340913	Page:E2
M20009	Page:B8,D5,D10,E1,E8,E9	M36037	Page:D12,E2,E4	M5142659	Page:C3	M5340917	Page:D12
M20010	Page:D6,D7	M36083	Page:D12,E3	M5142660	Page:D6	M5341435	Page:D10,E1
M20011	Page:D9	M36084	Page:D12,E1	M5142669	Page:D10,E1	M5341662	Page:D6
M20012	Page:D5	M36489	Page:B8,D11,E2	M5142700	Page:C1	M5341709	Page:C2
M20013	Page:E9	M39004	Page:C2	M5142751	Page:C3	M5341750	Page:D5
M20018	Page:E5	M39035	Page:C2	M5142786	Page:C3	M5341770	Page:E5
M2004	Page:D6	M39048	Page:C2	M5142799	Page:D11,E2	M5341979	Page:D9
M20068	Page:B6,D2,D4	M39055	Page:E8,E9	M5142828	Page:E4	M5342234	Page:D11,E2
M2009	Page:B12,C1	M39057	Page:E2	M5142834	Page:C3	M5342345	Page:D11,E2
M21018	Page:B8	M40002	Page:D7	M5142854	Page:C3	M5342356	Page:B8
M21065	Page:C2	M40008	Page:D9	M5142859	Page:B8	M5342509	Page:D11,E1
M21067	Page:C2	M40012	Page:D6	M5142865	Page:D7	M5342621	Page:B6
M21137	Page:C3	M40014	Page:D8	M5142866	Page:D7	M5342627	Page:C3
M21138	Page:E2	M40063	Page:C3	M5142962	Page:C3	M5342647	Page:C1
M23016	Page:D8	M40066	Page:E8	M5143073	Page:B12	M5342673	Page:D10,E1
M23018	Page:D5	M40070	Page:E5	M5143359	Page:B8	M5342674	Page:D10,E1
M25003	Page:B12	M40078	Page:D10,E1	M5143758	Page:E2	M5342951	Page:B6
M25004	Page:D9	M40084	Page:D11,E2	M519393	Page:C2	M5342952	Page:D11
M2652101	Page:C9	M40135	Page:A10,D12	M519394	Page:D11	M5342958	Page:C3
M27011	Page:B8	M40146	Page:D5,D11	M5241177	Page:D7	M5342959	Page:C3
M27025	Page:D6,E8,E9	M40156	Page:D3	M5241178	Page:D7	M5342960	Page:C3
M27086	Page:C2	M40191	Page:E2	M5241330	Page:D5	M5342990	Page:D12
M27119F	Page:B12,C1	M40193	Page:D10,E1	M5241544	Page:D5	M5343075	Page:D10,E1
M28012	Page:C2	M40239	Page:D9	M5241686	Page:D10	M5343096	Page:D8
M28015	Page:B12,C1	M40247	Page:D10,E1,E6	M5241710	Page:D5	M5343120	Page:D12,E2
M28022	Page:B12,C1	M40277	Page:D2	M5242657	Page:D8	M5343135	Page:D12,E2
M28037	Page:C2	M40286	Page:D6	M5242670	Page:D10,E1	M5343284	Page:D9
M28050	Page:D11,E2	M40305	Page:D5,D12,E8,E9	M5242671	Page:D10,E1	M5343345	Page:B8
M28136	Page:B12,C1,E5	M40314	Page:D9	M5242672	Page:D10,E1	M5343357	Page:B8
M28247	Page:D6	M40332	Page:D11,E1	M5242798	Page:D10,E1	M5343381	Page:D3
M2846014	Page:B6	M40335	Page:D9	M5242803	Page:D10,E1	M5343408	Page:D12
M31001	Page:D8	M40336	Page:D2,D6,D7	M5242804	Page:D10,E1	M5343409	Page:D12
M31002	Page:C9,D8	M40354	Page:D5	M5242808	Page:D8	M5343431	Page:C3
M31007	Page:D7	M40358	Page:D11,E2	M5242899	Page:D10	M5343492	Page:D8
M31014	Page:D3	M40613	Page:E4	M5243102	Page:E2	M5343493	Page:D8
M31038	Page:D4	M40800	Page:C12	M5243222	Page:D9	M5344021	Page:D5
M3125351	Page:D6	M40808	Page:D11,E1	M5243223	Page:D9	M534430	Page:D6
M316373	Page:D5	M41007	Page:D6	M5243356	Page:B8	M534578	Page:D7
M31UC205	Page:D6	M41031	Page:E4	M5243358	Page:B8	M534801362	Page:C8
M33003	Page:B5,E8	M41035	Page:D7	M5243611	Page:B12	M535455	Page:D9
M33004	Page:D5,D9	M418763	Page:D6	M528801342	Page:C9	M535482	Page:C2
M33017	Page:D3	M42036	Page:D2	M529751	Page:D3	M537001402	Page:C8
M33019	Page:D3	M42122	Page:D2	M5318322	Page:D6	M538357	Page:B8
M33023	Page:D3	M44110	Page:B8	M5318323	Page:D6	M538358	Page:B8
M33062	Page:D3,D10,E1,E7	M45075	Page:E7	M533535	Page:C2	M538629	Page:E4
				M5340136	Page:E4	M538793	Page:D7



Numerical Index Index numérique

M538794	Page:D7	M5442604	Page:D8	M610063044	Page:C8	M875156087	Page:C9
M538797	Page:D7	M5442675	Page:D10,E1	M610063050	Page:C8,C10	M875156088	Page:C9
M538798	Page:D7	M5442681	Page:B7	M611002529	Page:C8	M875156094	Page:C9
M538805	Page:D8	M5442726	Page:D6	M614100052	Page:C9	M875156097	Page:C9
M538806	Page:D8	M5442811	Page:E8,E9	M614100062	Page:C8	M875156098	Page:C10
M538856	Page:E2	M5442836	Page:C3	M614102031	Page:C8	M875156099	Page:C8
M538918	Page:E4	M5442870	Page:D10,E1	M614102562	Page:C9	M875156104	Page:C9
M539399	Page:D12	M5443123	Page:D10,E1	M614103562	Page:C8	M875156105	Page:C8
M539431	Page:E9	M5443136	Page:D10,E1	M614600725	Page:C10	M875156112	Page:C9
M539432	Page:E9	M5443201	Page:D6	M614601224	Page:C9	M875156114	Page:C9
M539455	Page:E2	M5443217	Page:D11,E1	M614601523	Page:C8	M875156115	Page:C8
M539653	Page:D7	M5443285	Page:D9	M614602431	Page:C9	M875156138	Page:C8
M539655	Page:D8	M544345	Page:D3	M615580812	Page:C9	MAG	Page:E8
M539672	Page:D9	M5443460	Page:E4	M615581216	Page:C8	Mousse	Page:E2
M539673	Page:D9	M5443514	Page:E9	M616092542	Page:C8		
M539749	Page:D6	M5443608	Page:B8	M616810064	Page:C8		
M539750	Page:D6	M544417	Page:D8	M617300040	Page:C9		
M539815	Page:D6	M545758	Page:D9	M617330047	Page:C9		
M539864	Page:E6	M546336	Page:D2,D6	M617330062	Page:C8		
M539877	Page:D12	M546421	Page:D6	M617330068	Page:C9		
M539902	Page:B6	M546577	Page:D9	M617391218	Page:C8		
M539945	Page:E4	M546668	Page:D9	M617394252	Page:C9		
M541528	Page:D8	M546777	Page:D12,E2	M617395065	Page:C8		
M541815	Page:D9	M547543	Page:D5	M617395568	Page:C9		
M541816	Page:D9	M548262	Page:D9	M617450025	Page:C9		
M542770	Page:D8	M548387	Page:D7	M617450028	Page:C9		
M542793	Page:D7	M548448	Page:D3	M654100224	Page:C8		
M542794	Page:D7	M548469	Page:D8	M870156074	Page:C8,D6		
M543022	Page:D10,E2	M548745	Page:E4	M870156100	Page:C8,D6		
M543230	Page:C2	M548754	Page:B8	M875136962	Page:C9		
M5440059	Page:D12	M548799	Page:D8	M875147204	Page:C9		
M5440091	Page:B6	M548804	Page:D7	M875147205	Page:C9		
M5440313	Page:D7	M548824	Page:E2	M875152953	Page:C8		
M5440349	Page:D9	M548834	Page:E3	M875156005	Page:C8		
M5440350	Page:D9	M548841	Page:D7	M875156043	Page:C8		
M5440377	Page:D9	M548983	Page:D3	M875156048	Page:C9		
M5440399	Page:D5	M549096L	Page:D10,E1	M875156049	Page:C9		
M5440422	Page:D9	M549096R	Page:D10,E1	M875156050	Page:C9		
M5440581	Page:D12	M549492	Page:D5	M875156051	Page:C9		
M5440645	Page:D9	M549493	Page:D5	M875156052	Page:C8		
M5440665	Page:D12	M549582	Page:D7	M875156054	Page:C9		
M5440678	Page:B6	M549656	Page:D8	M875156057	Page:C9		
M5440766	Page:D6	M549680	Page:D8	M875156058	Page:C9		
M5440785	Page:B6	M549695	Page:D7	M875156059	Page:C9		
M5440815	Page:E9	M549716	Page:D5	M875156060	Page:C9		
M5441066	Page:D3	M549718	Page:D7	M875156063	Page:C8		
M5441643	Page:D8	M549732	Page:D12	M875156068	Page:C8		
M5441645	Page:D8	M549874	Page:D12	M875156069	Page:C9		
M5441980	Page:D9	M549886	Page:E8	M875156072	Page:C8		
M5442008	Page:E2	M549887	Page:E8	M875156073	Page:C8		
M5442112	Page:D7	M603345070	Page:C9	M875156075	Page:C8		
M544212	Page:D8	M610060080	Page:C9	M875156076	Page:C8		
M5442236	Page:E2	M610063035	Page:C9	M875156077	Page:C8		
M5442276	Page:D3	M610063040	Page:C10	M875156078	Page:C8		

New Parts for 1999 Nouvelles pièces pour 1999

N 400 409 408	Page:B6
N 400 509 710	Page:B6
N 403 138 569	Page:C6
N 403 138 570	Page:C6
N 403 138 571	Page:C4
N 403 138 572	Page:C4
N 410 922 904	Page:A12
N 410 922 905	Page:A12
N 410 922 906	Page:A12
N 415 127 624	Page:E4
N 415 127 625	Page:E4
N 417 011 009	Page:C11
N 417 011 010	Page:C11
N 417 011 011	Page:C11
N 417 126 393	Page:D1
N 417 222 044	Page:C11
N 417 222 071	Page:C11
N 420 250 239	Page:A10
N 420 811 345	Page:B3
N 420 815 202	Page:A9
N 420 837 243	Page:A5
N 420 847 295	Page:B3
N 420 847 920	Page:B3
N 420 850 338	Page:A10
N 420 888 176	Page:A9
N 420 888 177	Page:A9
N 420 888 181	Page:A5
N 420 888 215	Page:B3
N 420 888 216	Page:B3
N 420 923 169	Page:A10
N 420 923 619	Page:A10
N 420 923 622	Page:A10
N 420 965 642	Page:A12
N 420 973 512	Page:A11
N 515 175 232	Page:E10
N 515 175 234	Page:E10



Numerical Index Index numérique

N 515 175 241	Page:E12	N M5244529	Page:D3
N 515 175 252	Page:E10	N M5343191	Page:D8
N 515 175 253	Page:E10	N M5343579	Page:D12,E2
N 515 175 273	Page:E10	N M5343662	Page:D11
N 515 175 283	Page:E12	N M5343663	Page:D11
N 515 175 313	Page:E10	N M5343754	Page:E1
N 515 175 320	Page:E10	N M5343937	Page:D11
N 515 175 352	Page:E11	N M5343947	Page:D3
N 516 000 021	Page:E4	N M5344151	Page:E4
N 516 000 024	Page:E5	N M5344162	Page:E7
N 516 000 025	Page:E5	N M5344180	Page:D5
N 516 000 118	Page:E4	N M5344380	Page:E2
N 516 000 130	Page:E4	N M5344443	Page:D12
N 516 000 132	Page:E4	N M5344621	Page:D11
N 516 000 144	Page:E4	N M5344630	Page:B8
N 516 000 267	Page:E4	N M5344631	Page:B8
N 516 000 282	Page:E4	N M5344710	Page:D2
N 861 769 000	Page:C5,C12	N M5443578	Page:D10,E1
N 861 769 100	Page:C7,C12	N M5443661	Page:D12
N 861 769 200	Page:C7,C12	N M5443664	Page:D11
N M21062	Page:C2	N M5443765	Page:D6
N M28023	Page:D11	N M5444186	Page:E7
N M31046	Page:D8	N M5444196	Page:D4
N M33066	Page:D12	N M5444439	Page:D11
N M36043	Page:D11	N M5444483	Page:B7
N M36070	Page:D5	N M870156145	Page:C8,D6
N M40044	Page:D10	N M875156135	Page:C8
N M40052	Page:D10	N M875156136	Page:C9
N M40064	Page:D7	N M875156153	Page:C10
N M40134	Page:D3	N M875156155	Page:C8
N M40144	Page:D11		
N M42031	Page:D2		
N M5142066	Page:D11		
N M5143672	Page:E5		
N M5143764	Page:B7		
N M5144028	Page:D11		
N M5144029	Page:D11		
N M5144049	Page:D10		
N M5144078	Page:C3		
N M5144123	Page:C3		
N M5144160	Page:E5		
N M5144165	Page:E5		
N M5144346	Page:D10,E1		
N M5144347	Page:D10		
N M5144412	Page:D11,E2		
N M5144415	Page:D5		
N M5144639	Page:D11		
N M5243747	Page:D3		
N M5244182	Page:D5		
N M5244225	Page:D5		
N M5244253	Page:D11,E2		
N M5244297	Page:D3		
N M5244353	Page:D12		
N M5244440	Page:D3		



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