



Technical information
Explosion drawing and parts list

FR156N (5600500) FR156N / FR1156T TRIMMER | Version B

Pos.	Serial No.	Code	Description	Quantity
1		1025101	KNOB M6X17 mm (CP)	1
2		1140106	CARBIDE BIT R3 W/BEARING	1
2	180401	1140123	CARBIDE BIT R2 W/BEARING	1
3		1199237	WRENCH 19 mm	1
4		1204003	BEARING HOLDER	1
5		1210019	BALL BEARING 607 Z	1
6		1222023	COLLET NUT	1
7		1222024	SHORT COLLET D.8	1
8		1288012	RETAINING RING SW-15	1
9		1299238	SPANNER 11	1
12		1680026	WASHER D.4.3X9X0.8	2
13		2015043	SWITCH	1
14		2045292	SET 2 BRUSH HOLDERS W/BRUSHES 230V	1
15		2079011	SCREW D.3.6X8 CL89Z	1
16		2310003	BALL BEARING 6002-ZZ	2
17		2323030	BEARING PROTECTOR	1
18		3504030	RUBBER PIN	2
19		4302025	CORD CLAMP	1
20		4679013	SCREW D.4X25 TX	2
21		5400025	CORD ASS'Y 230V (EUROPE)	1
22		5602500	NOZZLE	1
23		5602528	BRAKE PIVOT	1
24		5602761	REGULATING NUT	1
25		5604228	JOINT D.5X1.5X8	1
26		5604235	WASHER	1
27		5604289	RETAINER	1
28		5606243	FRONT HEAD (V1)	1
29		5619316	LABEL	1
30		5622183	SPACER	1
31		5622247	NUT	1
32		5622248	BUSHING	1
33		5623154	TRIMMING HEAD BASE D.26	1
33		5623443	TRIMMING HEAD BASE D.21	1
33		5623444	TRIMMING HEAD BASE D.30	1
34		5626163	SPRING	1
35		5645626	NOZZLE WITH BRAKE ASS'Y	1
36		5646364	TRIMMING HEAD + BASE (V3)	1
37		5646365	TRIMMING HEAD ASS'Y (V3)	1
38		5651166	ARMATURE 230V	1
39		5671031	HEX. SCREW M.5X40	1
41		6478001	SCREW M.4X8 PH.	2
43		7278014	SCREW M.4X8	2



Technical information
Explosion drawing and parts list

FR156N (5600500) FR156N / FR1156T TRIMMER | Version B

Pos.	Serial No.	Code	Description	Quantity
44		7903071	FAN GUIDE	1
46		8002043	CORD ARMOR	1
47		9202451	COVER	1
48		9202453	RIGHT COVER	1
49		9202454	LEFT COVER	1
50		9202455	TIE ROD	1
51		9202456	HOUSING	1
52		9202458	PUSH BUTTON	1
53		9202520	CLAMP	1
54		9217035	CARBON BRUSHES SET	1
55		9226155	BRUSH SPRING	2
57		9246310	ELECTRONIC CIRCUIT GR4 230V	1
58		9255162	STATOR 230V	1
59		9268299	CAPACITOR	1
60		9279018	SCREW D.4X40 (TX)	3
61		9279019	SCREW D.4X35 (TX)	4
62		7945824	RIGHT LEVER ASS'Y	1
63		9246248	SPEED READER ASS'Y	1