

Hydro-pneumatic blind rivet setting tools

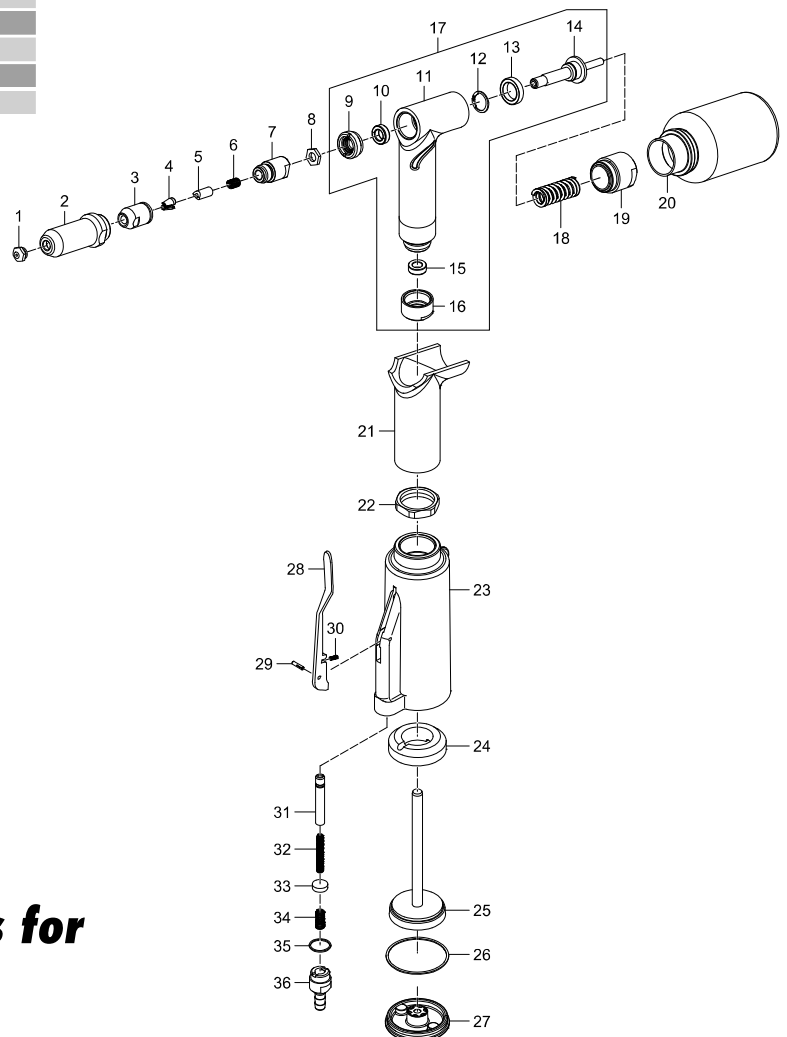
PH 1 and PH 2

Spare part no.	Type	Article no.	Designation
1 •	PH 1	143 4285	Nosepiece 16/18
	PH 1, PH 2	143 4288	Nosepiece 16/24
	PH 1, PH 2	143 4289	Nosepiece 16/27
	PH 1, PH 2	143 4290	Nosepiece 16/29
	PH 2	143 4291	Nosepiece 16/32
	PH 2	143 4292	Nosepiece 16/36
2		143 4105	Steel head sleeve
3 •	PH 1	143 4243	Jaw housing
	PH 2	143 4102	Jaw housing
4 •	PH 1	143 4071	Jaws [2-part]
	PH 1	143 4241	Jaws [2-part] per pair with fine tothing for blind rivets with small nominal Ø (2.4; 3 and 3.2 all materials)
	PH 2	143 4103	Jaws [3-part]
5 •	PH 1	143 4242	Jaw pusher
	PH 2	143 4319	Jaw pusher
6 •		144 5314	Compression spring
7		143 4320	Jaw adapter
8		143 4321	Nut
9 •		143 4318	Piston guide with wiper
10 •		143 4323	K seal
11		143 4315	Tool head
12		144 5305	Snap ring
13 •		143 4324	K seal
14		143 4322	Piston
15 •		143 4326	K seal
16		143 4325	Sealing ring holder
17		145 6792	Tool head assembly (9-16)
18 •		144 5304	Return spring
19		143 4327	Closure screw
20		144 5302	Spent mandrel container
21		143 4343	Plastic grip
22		143 4337	Locking nut

Spare part no.	Type	Article no.	Designation
23	PH 1	143 4244	Tool body
	PH 2	143 4328	Tool body
24	PH 1	143 4246	Buffer ring
	PH 2	143 4334	Buffer ring
25	PH 1	145 6769	Air piston, complete
	PH 2	145 6791	Air piston, complete
26 •		143 4332	Round cord packing ring
27	PH 1	143 4245	End cap complete
	PH 2	143 4331	End cap complete
28		143 4330	Release lever
29		144 5307	Grooved pin
30		144 5308	Compression spring
31		145 6785	Valve tube
32		144 5306	Valve spring
33 •		143 4329	Valve spud
34 •		144 5303	Compression spring
35		143 5258	Sealing ring
36		145 6784	Hose fitting with sealing ring
		143 5261	Jaw pusher with reducing tube for thin mandrels Ø up to 2.3 mm
		143 5262	Jaw pusher with reducing tube for thin mandrels Ø up to 2.3 mm
		145 6780	Hydraulic oil (1 bottle) 250 ml
		143 4311	Universal wrench MSU

• Wearing parts

You will find detailed nosepiece allocation tables on page 353.



You will find spare part kits for PH 1 and PH 2 on page 387.