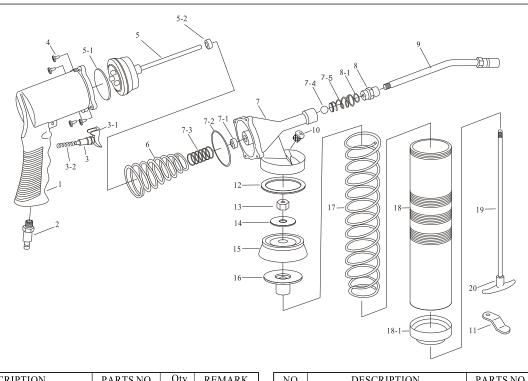
Professional Duty

Air Body Saw Model No: NAGP - 402CS



PARTS LIST:

	NO	DESCRIPTION	PARTS NO	Qty	REMARK
L	1	Finger Grip	BP801CS010	1	
L	2	Air Fitting	BP801CS020	1	
	3	Switch	BP801CS030	1	
	3-1	Trigger & Pin	BP801CS031	1	
	3-2	Switch Spring	BP801CS032	1	
	4	Body Screw	BP801CS040	4	
	5	Air Piston Unit	BP801CS050	1	
	5-1	Piston Ring	BP801CS051	1	
	5-2	Absorb Gasket	BP801CS052	1	
	6	Short Spring Kit	BP801CS060	1	
	7	Housing Cap	BP801CS070	1	
	7-1	Piston Hole Gasket	BP801CS071	1	
	7-2	Housing Ring	BP801CS072	1	
	7-3	Piston Spring	BP801CS073	1	
	7-4	Ball Check	BP801CS074	1	
	7-5	Ball Spring	BP801CS075	1	

NU	DESCRIPTION	PARISNO	Qty	KEMAKK
8	Adapter	BP801CS080	1	
8-1	Adapter Ring	BP801CS081	1	
9	Bend Spout	BP801CS090	1	
10	Round Plug	BP801CS100	1	
11	Catch Plate	BP801CS110	1	
12	Container Gasket	BP801CS120	1	
13	Plunger Nut	BP801CS130	1	
14	Plunger Washer	BP801CS140	1	
15	Plunger	BP801CS150	1	
16	Backlash Gasket	BP801CS160	1	
17	Long Spring Kit	BP801CS170	1	
18	Container Tube	BP801CS180	1	
18-1	Bottom Cap	BP801CS181	1	
19	Plunger Rod	BP801CS190	1	
20	Plunger Handle	BP801CS200	1	

801CS.V1/06

OPERATION INSTRUCTION

- 1. Add oil daily through air inlet before use.
- 2. Filler plug is used for lubricants filling from filler pump.
- 3. There are three ways of grease loading, cartridge loading, suction filling and loading with filler pump.
- 4. Trigger should be pressed thoroughly during operation.
- 5. Recommended working pressure: 90 PSI (6.2 Bar)

If your gun fails to work, it is due to air pockets in the gun. To remove the air, unscrew the gun head 1 to 1-1/2 turns and act as follows:

Step 1 :Draw back plunger rod fully and release quickly, repeat several times. Push plunger rod all the way in. Tighten the head to the barrel. Step 2 :Press air vent valve several times to release the air.

Now your gun is ready to use.

Do not use MULTI-LOADING alternately, please decide to use a long-period and proper loading way initially (depends on the variety of grease that your local supplier applied) and use it incessantly without change.



Fig. 1: Cartridge LoadingSuction



Fig. 2: Loading with Filler Pump



Fig. 3: Loading with Bulk Filling