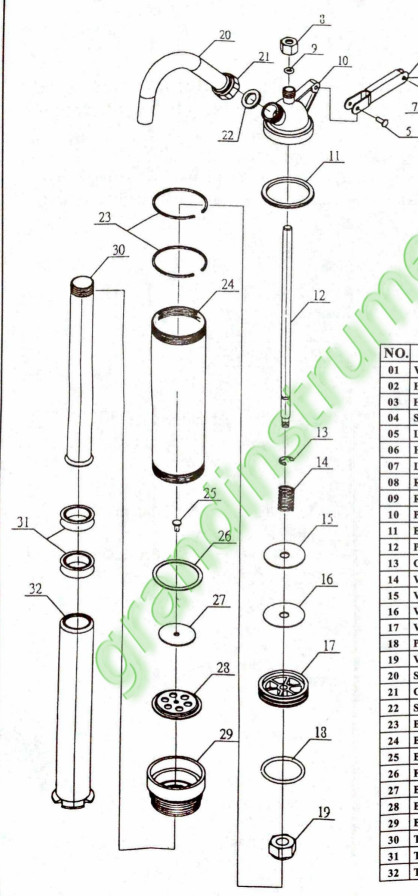
BARRIEL PUMIP



PARTS LIST

NO.	DESCRIPTTON	QTY	
01	VINYL GRIP	1	
02	HANDLE	1	
03	HANDLE RIVET	1	
04	SPLIT PIN	1	
05	LEVER RIYET	1	
06	HANDLE LEVER	1	
07	LEVER RIVET	1	
08	ROD NUT	1	
09	ROD SEAL	1	
10	PUMP HEAD	1	- Language
11	BARREL GASKET	1	
12	PISTON ROD	1	
13	C RING	1	
14	VALVE SPRING	1	
15	VALVE PLATE	1	
16	VALVE SEAL	1	
17	VALVE BASE	1	
18	PLUNGER RING	1	
19	VALVE NUT	1	
20	SPOUT	1	
21	COUPLING NUT	1	
22	SPOUT SEAL	1	
23	BRASS RING	2	
24	BARREL	1	
25	BASE PLATE RIVET	1	
26	FOOT VALVE SEAL	1	20.0904185-0-7
27	BASE FLATE A	1	
28	BASE PLATE B	1	
29	BASE	1	
30	TELESCOPIC TUBE S	1	
31	TELESCOPIC TUBE SEAL	2	
32	TELESCOPIC TUBE L	1	-

LEVER TYPE BARREL PUMP

FEATURES

Design for fast transfer of lubricants, solvents, agricultural and industrial chemicals, additives, and other non-corrosive liquids up to 55 gallon drums.
Chrome and Zinc plated for lasting quality and appearance. Equipped with self-adjusting telescopic suction tube for pumping contents completely. With two brass ring inside the piston unit, it can pump agricultural, industrial chemicals arid other nion-corrosive liquids. 2" NPT bung nut equipped. Cushioned vinyl handle for comfortable action. Removable spout threaded for garden hose fittings. Dispenses approx. 250 c.c. – 300 c.c. Liquids per stroke. MANUAL OF INSTRUCTIONS
 Loosen ® ROD NUT properly. Pull ② PISTON ROD through ① PUMP HEAD to meet and join the HOLE of ① HANDLE with ③ HANDLE RIVET. Look it with ④ SPLIT PIN into the Hole of ③ HANDLE RIVET. Retighten the ® ROD NUT properly. Assemble ② SPOUT unit through ② COUPLING NUT into the output of ① PUMP HEAD. Adjust SPOUT to proper direction and tighetn it. Screw ③ ③ TELESCOP IC TUBE unit into female thread of ② BASE and tighten it. Open the cap of drum, Extend ③ ③ TELESCOPIC TUBE unit to utmost length. Put whole set of pump into drum, tighten ② BASE to the open end of drum. Now your facility is ready for act.
IMPORTANT It's necessary to adjust from ROD NUT to fit proper tightness after assemble the pump. For first few strokes, it could be possible without output due to air pocket inside the pump. The flowage of prime output smoothly after air pocket expelled completely few strokes later.