



How to Save Money, Reduce Downtime, Ease Frustration, and Speed O-Ring MRO.

O-RING KITS

When part numbers are missing, seal dimensions are unknown, and the parts themselves are unavailable from the equipment OEM, these o-ring kits can save the day, not to mention hours of downtime. More than eight different standard kits give you a choice of compounds and o-ring sizes for a wide range of sealing applications. The end result? Multiple sealing solutions for the same cost as a single OEM replacement part. We'll even build custom kits using any of our 200-plus compounds.

EXTRACTION TOOLS

These unique double-ended tools make life easier for those who have to frequently install or remove o-rings from hydraulic or pneumatic cylinders and equipment. Available in brass or plastic, with or without a convenient carrying case.

ASSEMBLY GREASES AND LUBRICANTS

O-LUBE is a barium base petroleum grease that prolongs the life of synthetic rubber seals. It offers excellent surface adherence and lubrication with inherent water resistance. It is recommended for low-pressure pneumatic systems, as well as reciprocating and low-speed oscillating or rotary applications. Parker O-Lube works well in a -20°F to $+180^{\circ}\text{F}$ temperature range. It is not recommended for silicone, butyl, or ethylene propylene rubber seals, or for use in systems with micronic filters.

SUPER-O-LUBE is a silicone lubricant that can be used with virtually any rubber polymer over temperatures ranging from -65°F to $+400^{\circ}\text{F}$. Used sparingly, it will provide better environmental protection for the elastomer. It is particularly recommended for high pressure systems, as well as vacuum applications. Parker Super-O-Lube adheres with unusual tenacity and is highly moisture resistant. In addition, it will not clog 30-micron filters.

O-Lube and Super-O-Lube are available in a variety of package sizes for use in kits, tool boxes, and more.

O-RING SIZING CONE

A unique measuring cone and circumference "Pi" tape provide quick and easy o-ring sizing information to determine the nearest standard Parker o-ring size. Please note: the cone and tape do not measure actual dimensions of a part and cannot be used for pass/fail inspections.



O-Ring Kits



Part No. **PLSTC STD KIT E0515** – Compound E0515-80 EPR 80 durometer o-rings per NAS 1613 rev. 2 in 37 popular AS568 sizes / 513 o-rings

Part No. **PLSTC STD KIT N0552** – Compound N0552-90 NBR 90 durometer o-rings in 37 popular AS568 sizes / 513 o-rings

Part No. **PLSTC STD KIT N0674** – Compound N0674-70 NBR 70 durometer o-rings in 37 popular AS568 sizes / 513 o-rings

Part No. **PLSTC STD KIT V0747** – Compound V0747-75 FKM 75 durometer o-rings in 37 popular AS568 sizes / 513 o-rings

Part No. **PLSTC STD KIT V0884** – Compound V0884-75 FKM (brown) 75 durometer o-rings in 37 popular AS568 sizes / 513 o-rings

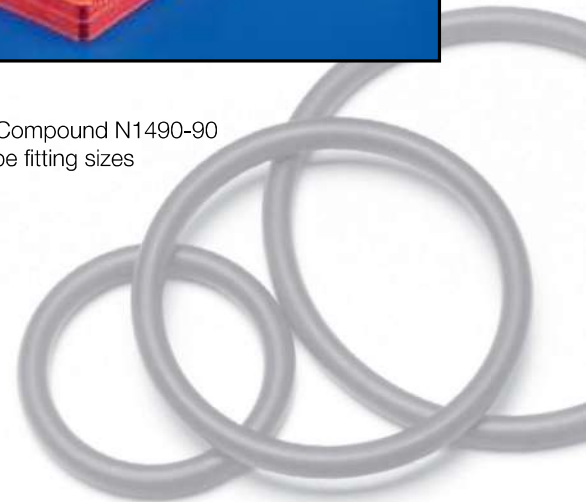
Note: Boxes and plugs are available as separate items.

Part No. **N1470 AS568 KIT #1** – Compound N1470-70 NBR 70 durometer in 30 popular sizes / 382 o-rings

Part No. **N1470 METRIC KIT #1** – Compound N1470-70 NBR 70 durometer in 32 popular metric sizes / 372 o-rings



Part No. **N1490 BOSS KIT** – Compound N1490-90 NBR 90 durometer in 20 standard tube fitting sizes



O-Ring Extraction Tools

Part No. **BRASS EXTRACTION KIT**
Brass extraction pick and spat in plastic pouch

Part No. **PLSTC O-RING PICK**
Plastic extraction pick

Note: Private labeling is available.



Lubricants

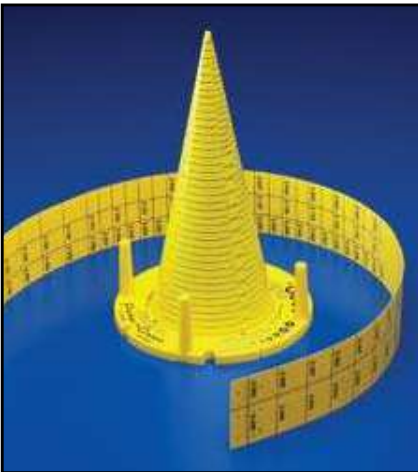
O-LUBE	Part No.	Description
	OLUBE 884-2GRAMS	2 gr. tube
	OLUBE .25OZ	1/4 oz. tube
	OLUBE 884-.50	1/2 oz. tube
	OLUBE 884-4	4 oz. tube
	OLUBE 884-35	35 lb. pail
	OLUBE 884-400	400 lb. drum

SUPER-O-LUBE	Part No.	Description
	SLUBE 884-2GRAMS	2 gr. tube
	SLUBE .25OZ	1/4 oz. tube
	SLUBE 884-.5	1/2 oz. tube
	SLUBE 884-2	2 oz. tube
	SLUBE 884-8	8 lb. can
	SLUBE 884-40	40 lb. pail



 Note: MSDS are available at www.parkerorings.com

Sizing Cone



Part No. **PLSTC SIZING CONE** – O-ring sizing kit



Parker Hannifin Corporation

Texas Seal Supply Inc.
 606 N Great Southwest Parkway
 Arlington, TX 76011
 (817) 640-1193

anything  Possible.™