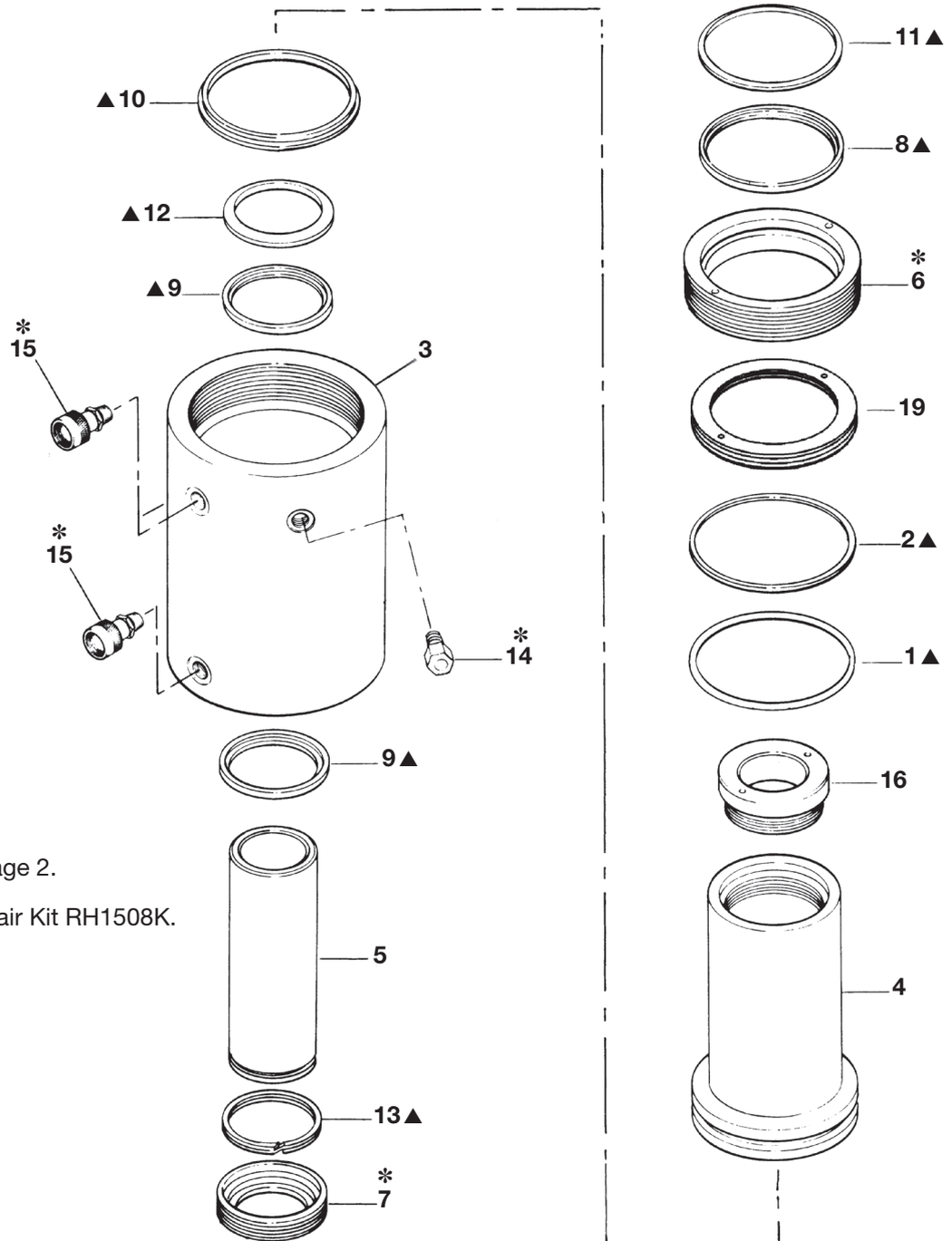


Repair Parts Sheet	Revision	Revision Date	Product Code Beginning
L1101	Rev. D	05/2017	A



\* See  on Page 2.

▲ Included in Repair Kit RH1508K.

**Repair Parts List**  
(refer to exploded view on page 1 for item locations)

**L1101**

Item	Part Number	Qty.	Description	Item	Part Number	Qty.	Description
1	▲ B1129503	1	O-Ring	11	▲ CF88044	1	Ring, Wiper
2	▲ DA2832565	1	Ring, Back-Up	12	▲ CF89044	1	Ring, Wiper
3	DA3234030	1	Cylinder Assembly	13	CF90044	1	Ring, Retaining
4	CF81040	1	Plunger	14	CJ160900W	1	Valve, Relief
5	CF82013	1	Guide, Plunger	15	CR400	2	Coupler
6	DA7468044	1	Ring, Stop	16	CF91045	1	Saddle
7	CF84044	1	Ring, Stop	17	B1013120	2	Hex Nut (not shown)
8	▲ B1345514	1	G-T Ring	18	CM579242	2	Eye Bolt (not shown)
9	▲ B1437514	2	G-T Ring	19	DA7467044	1	Stop Ring
10	▲ B1441513	1	G-T Ring				

▲ Indicated items are available only as part of repair kit RH-1508K.  
**IMPORTANT:** Shaded items are available only in kits (not sold separately).

**Note:** See Page 1 for exploded parts view.

**Service Information (\*)**



Item	Notes:
6	Ring may be staked. If present, remove stake mark(s) prior to disassembly. ⚠ <b>CAUTION:</b> Failure to remove stake mark(s) may result in damage to parts.
6	Re-stake threads OR apply Loctite 222 sealant to threads when reassembling. Torque to 7.9 - 10.2 Nm [70 - 90 in-lbs].
7	Remove stake mark(s) prior to disassembly. ⚠ <b>CAUTION:</b> Failure to remove stake mark(s) may result in damage to parts.
7	Re-stake threads when reassembling. Do not use thread sealant.
14	Torque to 54 - 81 Nm [40 - 60 ft-lbs].
14	Safety relief valve is factory set to approximately 825 bar [12,000 psi]. ⚠ <b>WARNING:</b> Do not readjust safety relief valve to a higher setting.
15	Torque to 54 - 81 Nm [40 - 60 ft-lbs].



**To maintain your warranty:**

- Use only Enerpac Oil
- Have your products inspected and repaired by an Enerpac Authorized Service Center

**ENERPAC**

Visit [www.enerpac.com](http://www.enerpac.com) for the location of the Enerpac Authorized Service Center nearest you.