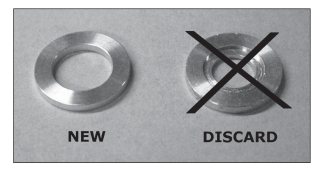
Addendum

Addendum to IN 377 Rev D instruction manual for Orion StarBlast 6/6i IntelliScope

Due to a slight change in the design of the telescope mounting bracket of the StarBlast 6/6i (see page 10 of the StarBlast's instruction manual, IN 377), the aluminum spacer ring that must be installed on the bracket's shaft had to be revised. The revised spacer ring is included in this StarBlast 6 IntelliScope Upgrade Kit. Note that the spacer ring is not listed in the Parts List of the IntelliScope Computerized Object Locator (#7881) manual contained in this kit.



This new aluminum spacer ring replaces the aluminum spacer ring that was included with the StarBlast 6/6i telescope (#10016/#27191) and listed in the telescope's Parts List (page 4 of StarBlast 6/6i instruction manual). That aluminum spacer ring, which has a smaller center hole than the new one, should be discarded.

Installing the New Spacer Ring

To install the new aluminum spacer ring, refer to step **16** and **Figure 13** of the assembly procedure in the StarBlast 6/6i IntelliScope instruction manual. Note that the new spacer ring does not have the indentation on one side like the previous one had (see picture above), so you can ignore where the instructions say to place the aluminum spacer ring on the telescope mounting bracket shaft with the flat side of the ring facing outward. Both sides are the same on the new ring (there's no indentation), so either side can face outward. The spacer ring should seat over the shaft and lay against the metal altitude encoder disk as shown in **Figure 13b.**



Corporate Offices: 89 Hangar Way, Watsonville CA 95076 - USA

Toll Free USA & Canada: (800) 447-1001 International: +1(831) 763-7000 Customer Support: support@telescope.com

Copyright © 2020 Orion Telescopes & Binoculars. All Rights Reserved. No part of this product instruction or any of its contents may be reproduced, copied, modified or adapted, without the prior written consent of Orion Telescopes & Binoculars.