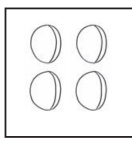
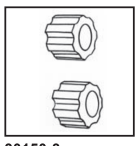
These hearing protectors have been tested to protect at an NRR of 24. However, this level of protection is based upon standardized test fixtures in the laboratory without the intervention of any extraneous conditions. In other words, the shape of a person's head and/or how their hair is cut could permit sound incursion, which reduces the protection level. One of the most overlooked factors that reduces the effectiveness of any muff type hearing protection is eyeglasses. If you wear glasses your protection level could be compromised because the arms of the glasses prevent the ear cushions from making a tight seal against the head.

In order to maximize the level of hearing protection available from any electronic muff style hearing protection, the best procedure is to first use foam ear plugs (these usually protect at a level of NRR 25 to 30) and then wear the electronic hearing protection (over the foam plugs) with the volume level turned high enough so you can still hear comfortably. What will happen when there is a loud noise is that the hearing protectors will default and protect at their passive level, and the foam ear plugs will protect at their NRR. This is an effective technique used by many people in sustained high noise level environments.

• REPLACEMENT PARTS •









30150-1

30150-2

30150-3

30150-4

Parts List & Pricing:

30150-1	Ear Cushion Pair	\$ 12.50
30150-2	Foam Diffusers - 4 pcs	\$ 5.00
30150-3	Knobs - 2 pcs	\$ 5.00
30150-4	Belt Clip	\$ 7.50

These are replacement parts for purchase. Pictures do not represent contents of set.

** Cost Includes Shipping & Handling to Lower 48 States**

** Additional Shipping & Handling to Alaska, Hawaii, Puerto Rico**

Send Check or Money Order with Phone Number to:

Power Aisle, Inc. P.O. Box 983 Middleburgh, NY 12122 NYS Resident add appropriate Sales Tax

Visit Our Website For More Information or to Check Out Our Other Great Shooting Accessories: www.hyskore.com