Date: 6 Oct 92 By: D. Fischer	ARMSTRONG MACHINE WORKS Three Rivers, MI 49093 Engineering Dept.	No. MS-41819 Page 1 of 1
	Barrier Assembly Instructions for EHU-703 & -704	

Tools Required: Small Hammer.

Parts Needed: Barrier segment (6 required)

Barrier retainer (3 required)



ASSEMBLY PROCEDURE:

1. Position one barrier segment as shown in Fig. 1 below, and slip one of the barrier retainers over the bead on the edge of the barrier. Be sure to have the chamfered edge of the slot facing down. With a hammer, tap the barrier retainer, into place between the LOWEST pair of detent "bumps."

Repeat for the other two retainers, placing them as shown. ALL retainers must have the chamfered edge of the slots facing down.

Turn the parts over so the chamfers on the slots face UP. Slip another barrier segment through the retainer as shown in Fig. 2; and tap it into place.

Repeat this for the remaining barrier segments.

