

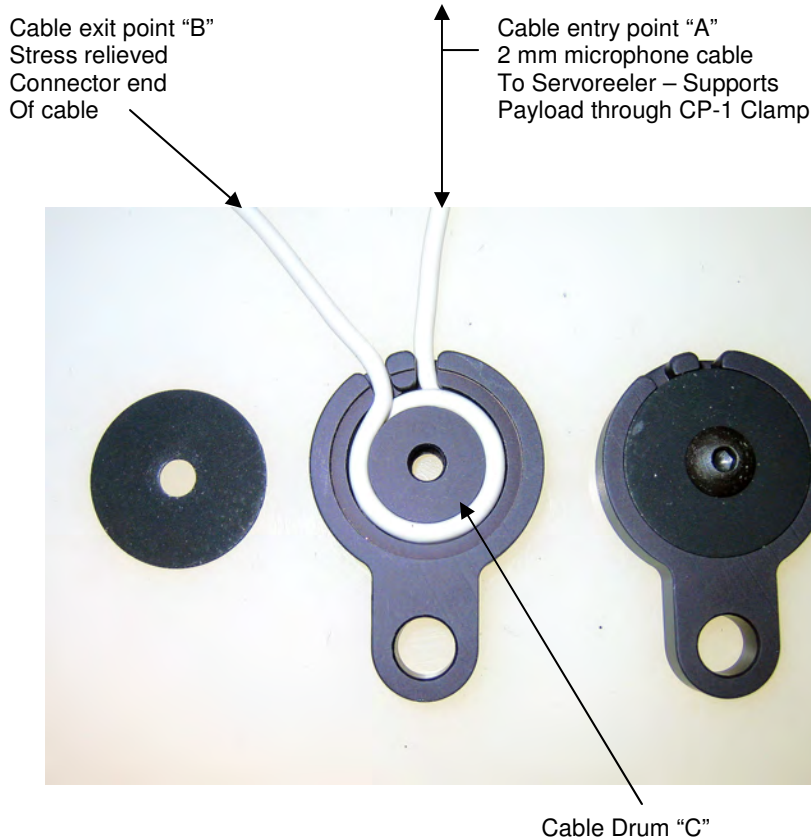
**SERVOREELER
SYSTEMS**

XEDIT Corporation

218-31 Ninety Seventh Avenue
Queens Village, New York 11429
Web site: www.servoreelers.com
e-mail: srsystems@servoreelers.com
Tel: (718) 464-9400 Fax: 464-9435

CP-1

Non-marring 2mm diameter Cable Clamp



CP-1 Instructions

The CP-1 Cable clamp is designed to provide a good mechanical linkage between the 2mm microphone cable and some type of microphone-bar payload; without causing a permanent imprint on the thin cable jacket. This permits the free connector end of the microphone cable to be free of any payload stress.

- 1- The Clamp consumes about 3 5/8 inches of cable.
- 2- Remove the round cap by loosening the 8-32 button head screw with a 3/32" Allen wrench.
- 3- Slip the 2mm cable extending from the Servoreeler into entry point "A".
- 4- Wrap the cable around cable drum "C" in the direction of exit point "B" continuing two turns; lapping entry point "A" around to exit point "B"
- 5- Guide the cable out through the slot at B.
- 6- Gently tamp the cable down into the cable trough around drum C taking care not to pinch the cable jacket on the internal machined edges.
- 7- Replace the round painted cover and replace the button head screw.
- 8- The hole at the bottom of the clamp will accommodate a 6mm or 1/4" machine screw to fasten the CP-1 clamp to the microphone bar payload.
- 9- The weight of the payload will be transferred from the 2mm microphone cable directly to the payload by the CP-1 clamp; leaving the microphone cable connector end free to be attached.