

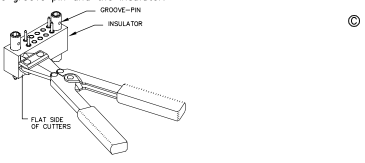
AirBorn, Inc. Product Technical Bulletin

REMOVING GROOVE-PIN STYLE HARDWARE

- Cut out with bolt-cutter, AirBorn P/N 12554, McMaster-Carr P/N 7119A12. Remove knob and jackscrew. The use of safety glasses is recommended as well as covering the knob with a

shop towel to avoid injury.

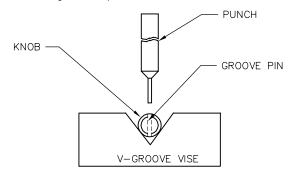
— Cut must be made between the groove pin and the insulator.



OPTION 2

- Fixture the knob in a V-groove vise with the groove pin as shown below.

- Knock the groove pin out using an $\emptyset.030$ (+.000/-.005) gage pin or punch and a small hammer. Tap the punch lightly to gradually ease the pin out. If the punch is hit too hard, the groove pin may swedge, or balloon, locking it into position.



NOTE: AIRBORN WOULD NOT RECOMMEND DRILLING THE PART UNLESS JACKSCREW IS HELD $\underline{\mathsf{ABSOLUTELY}}$ RIGID. IF THE JACKSCREW ROTATES, IT WILL "BURN" THROUGH THE SQUARE IN THE MOLDING.

	PROCEDURES	CEDURES CONSIDERED CONFIDENTIAL AND PROPRETARY BY AIRBORN INC.							hoy	092095		:	Rozz	Inc	CAGE	CODE	ΙΨį
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