

RAM EZ-STRAP™ ASSEMBLY GUIDE (SIDE A)

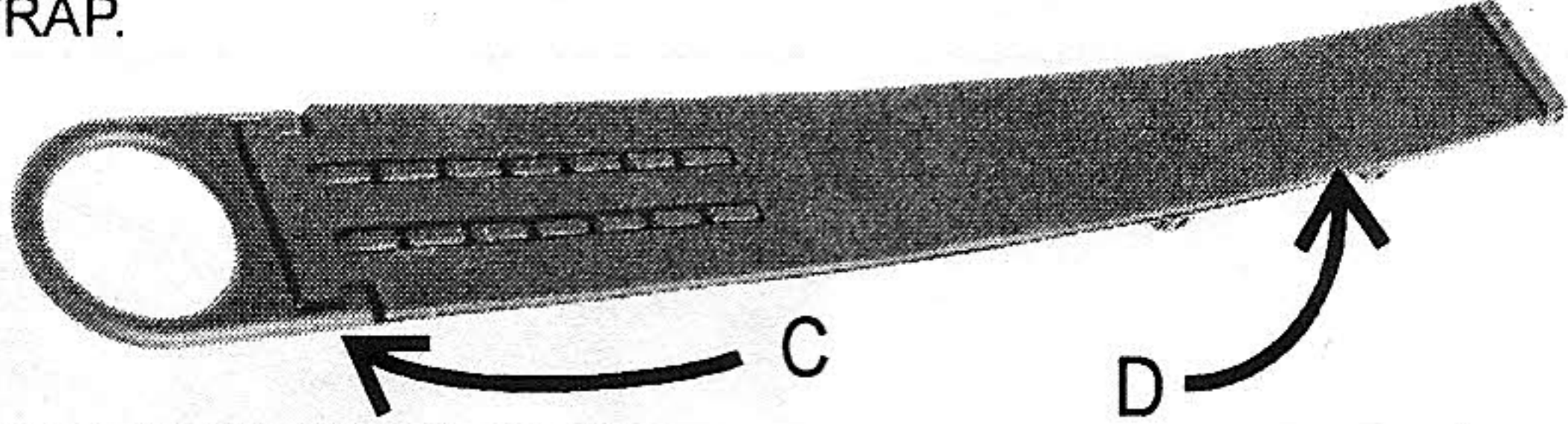
PARTS INDEX:

- A. 1-QTY. EZ-STRAP™ BASE
- B. 1-QTY. RUBBER O-RING (PRE-INSERTED IN BASE)
- C. 1-QTY. RAM EZ-STRAP™ ADJUSTABLE STRAP
- D. 1-QTY. ADHESIVE PAD FOR ADJUSTABLE STRAP
- E. 1-QTY. ADHESIVE PAD FOR EZ-STRAP™ BASE
- F. 1-QTY. STAINLESS STEEL PIN INSERT

TOOLS NEEDED:

- SCISSORS
- PLIERS
- SCREWDRIVER

1. ATTACH (D) ADHESIVE RUBBER PAD TO (C) STRAP. SLOTS IN ADHESIVE PAD MUST FIT OVER BUMPS ON STRAP.



2. CUT OUT MEASURING STRIP SHOWN ON LEFT. WRAP STRIP AROUND AREA WHERE STRAP CLAMP IS TO BE ATTACHED. ALIGN "START HERE" LINE WITH COMPATIBLE SEGMENT TO DETERMINE APPROPRIATE STRAP LENGTH. ONCE CORRECT SEGMENT IS DETERMINED, CUT ONLY ALONG ONE OF THE SHOWN REFERENCE LINES USING SCISSORS.

LONG (NO CUT)

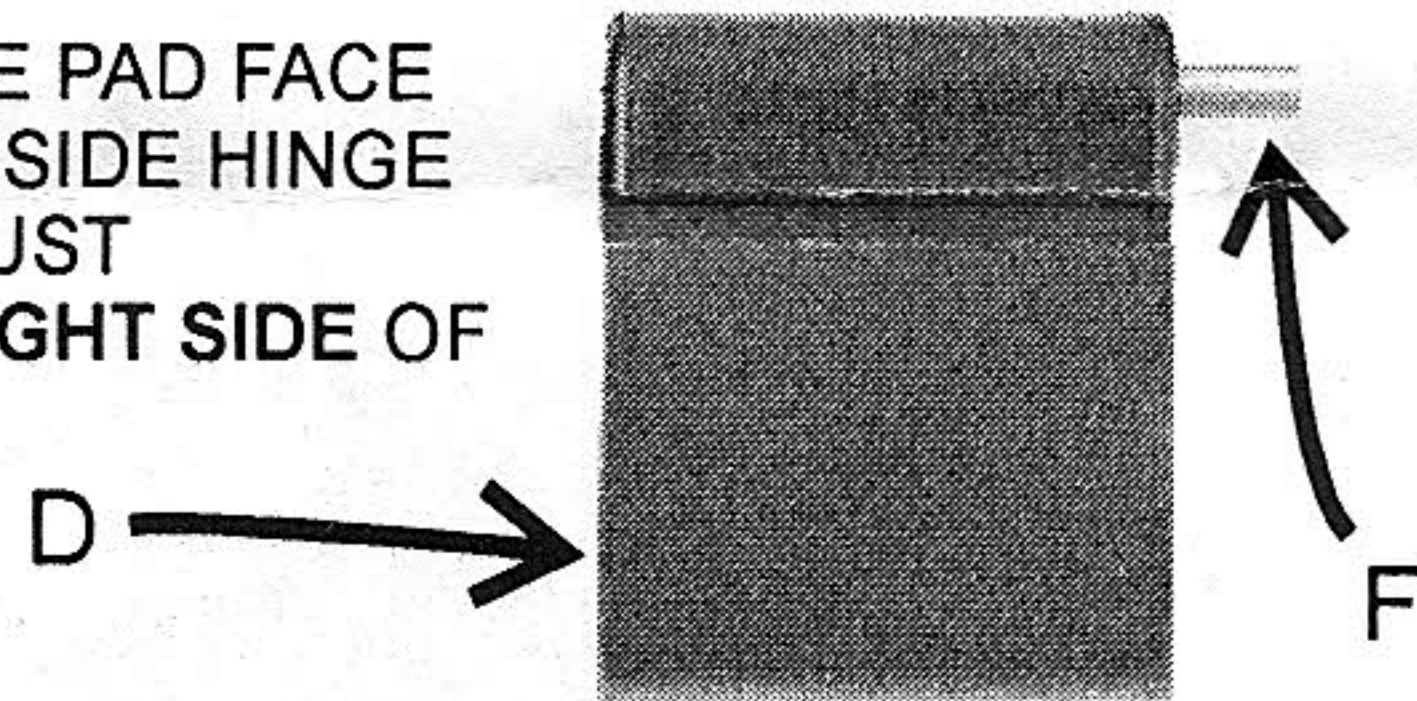
MEDIUM CUT

SHORT CUT

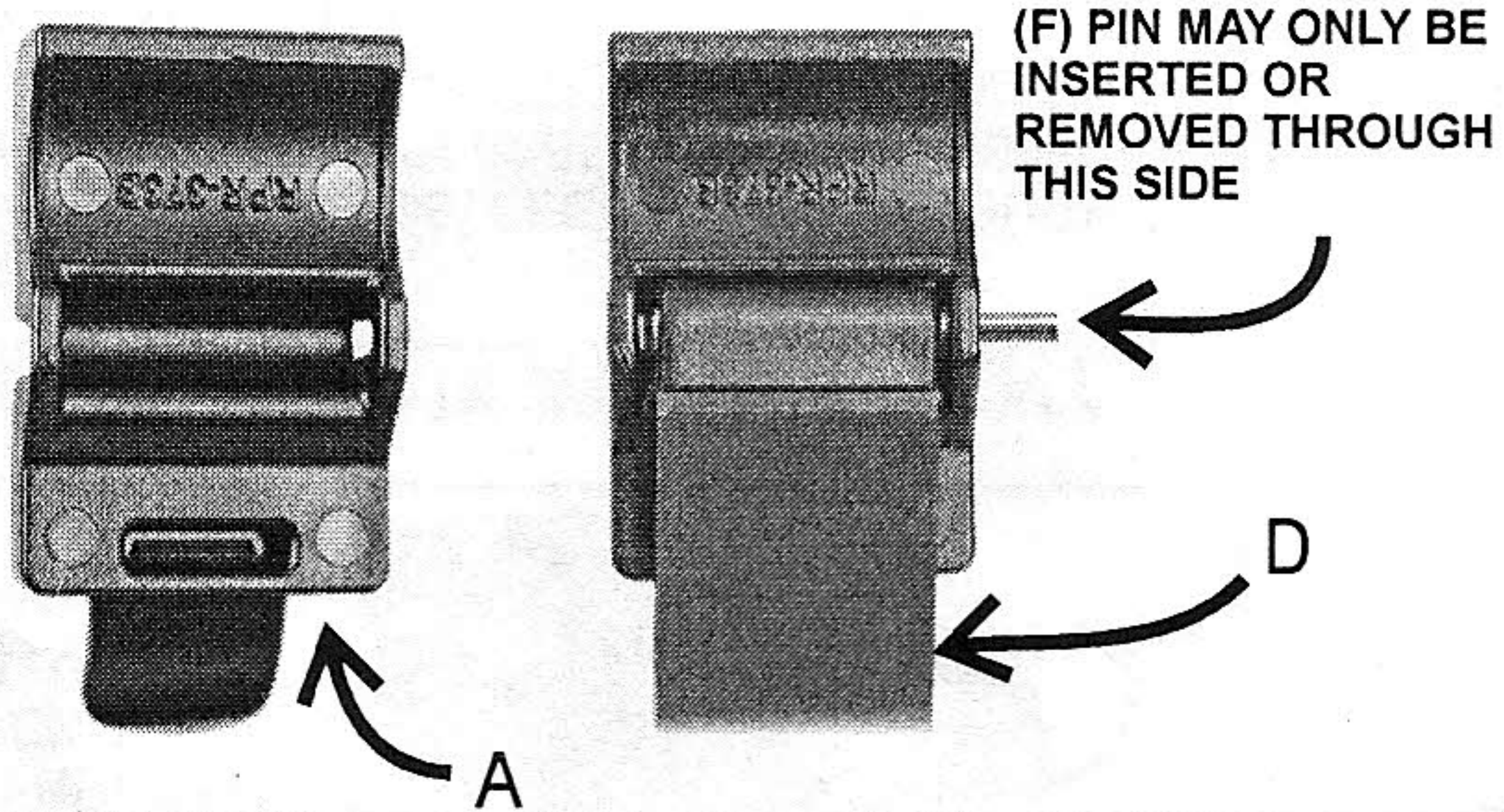


TRIM ANY EXCESS PLASTIC BEHIND STRAP HINGE.

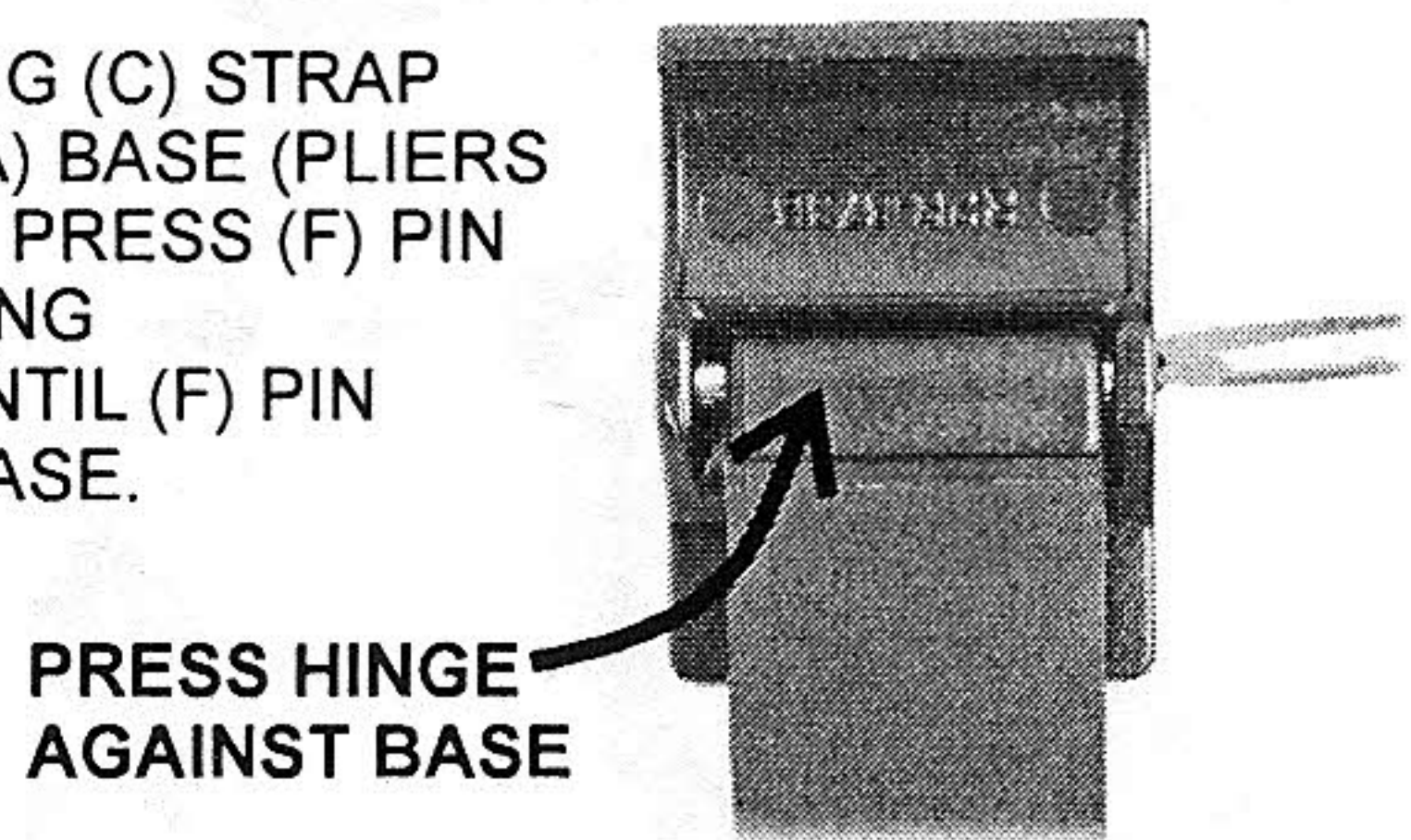
3. WITH (D) ADHESIVE PAD FACE UP, INSERT (F) PIN INSIDE HINGE OF (C) STRAP. PIN MUST PROTRUDE FROM RIGHT SIDE OF HINGE AS SHOWN.



4. POSITION (A) BASE AS SHOWN, INSERT (C) STRAP AND (F) PIN INSIDE PIN HOLE OF (A) BASE, POSITIONING (F) PIN INSIDE RIGHT SLOT OF BASE.



5. WHILE PRESSING (C) STRAP HINGE AGAINST (A) BASE (PLIERS MAY BE NEEDED), PRESS (F) PIN INSIDE HINGE USING SCREWDRIVER UNTIL (F) PIN SNAPS INTO (A) BASE.



6. ADHERE (E) ADHESIVE PAD TO BOTTOM OF (A) EZ-STRAP™ BASE (OVER "RPR-373B" TEXT).

