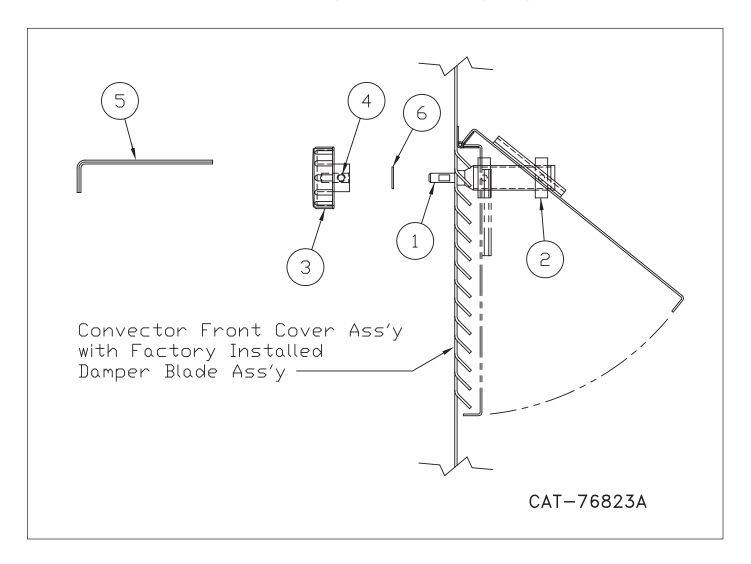
CONVECTOR KNOB DAMPER INSTALLATION INSTRUCTIONS



INSTALLATION STEPS:

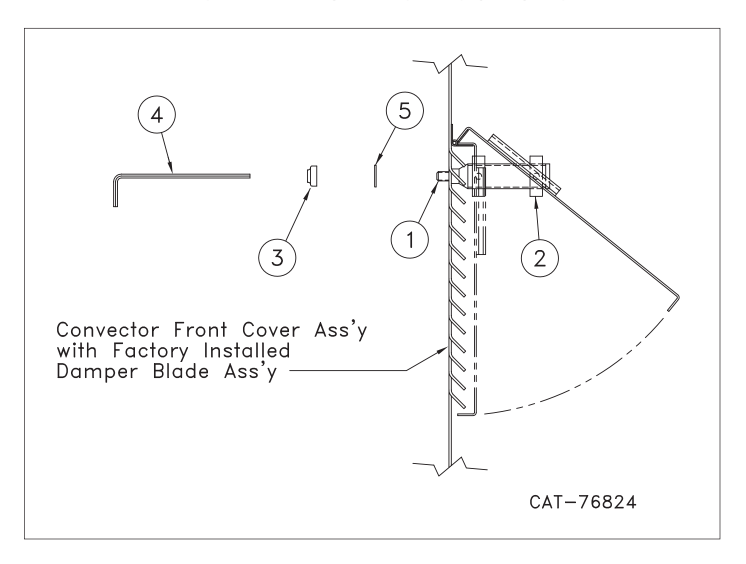
- 1. Place enclosure on bench or horses.
- 2. Screw damper screw (1) into nut ass'y (2), to limit 2. Nut Ass'y E06-02342 of screw.
- 3. Insert nut ass'y (with screw) into blade so that nut 4. Set Screw #8-32 x 5/64 J21-05718 pins are between guides and blade.
- 4. Insert screw shaft into enclosure hole. Place washer on shaft. Holding screw firmly against enclosure, place knob (3) on shaft and tighten set screw (4) against flat of shaft.

PARTS LIST - SHIPPED LOOSE

- 1. Damper Screw J21-04718
- 3. Damper Knob J37-04719
- 5. Hex Wrench 5/64 J24-02301
- 6. Brass Washer J24-00322-010



CONVECTOR TAMPER RESISTANT DAMPER INSTALLATION INSTRUCTIONS



INSTALLATION STEPS:

- 1. Place enclosure on bench or horses.
- 2. Screw damper screw (1) into nut ass'y (2), to limit 2. Nut Ass'y E06-02342 of screw.
- 3. Insert nut ass'y (with screw) into blade so that nut 4. Hex Wrench 5/64 J24-02301 pins are between guides and blade.
- 4. Insert screw shaft into enclosure hole. Place washer on shaft. Holding screw firmly against enclosure, place t-r nut (3) on shaft and snug up t-r nut (3) with pliers.

PARTS LIST - SHIPPED LOOSE

- 1. T-R Damper Screw J21-43099
- 3. T-R Damper Nut J23-04914
- 5. Brass Washer J24-00322-010

