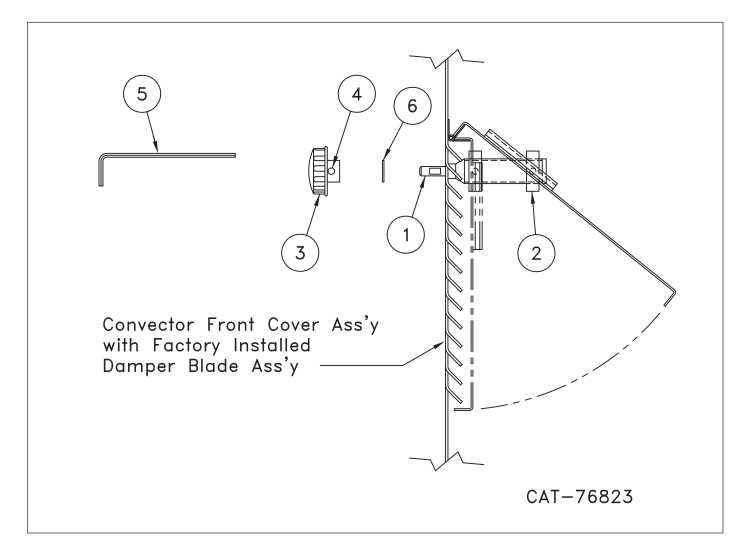
## **CONVECTOR KNOB DAMPER INSTALLATION INSTRUCTIONS**



#### **INSTALLATION STEPS:**

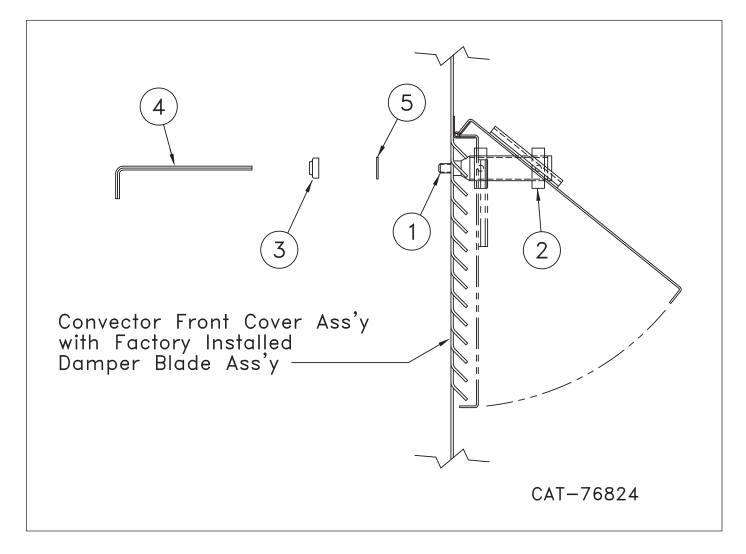
- 1. Place enclosure on bench or horses.
- 2. Screw damper screw (1) into nut ass'y (2), to limit of screw.
- 3. Insert nut ass'y (with screw) into blade so that nut 4. Set Screw #8-32 x 5/64 J21-05718 pins are between guides and blade.
- 4. Insert screw shaft into enclosure hole. Place washer on shaft. 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
- 2. Nut Ass'y E06-02342
- 3. Damper Knob J37-15138
- 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 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
- 2. Nut Ass'y E06-02342
- 3. T-R Damper Nut J23-04914
- 5. Brass Washer J24-00322-010

