## Review operation procedures with appropriate operations person.

### Give manual to appropriate operations person.

# Cleaning and sanitizing

#### Solution A - Cleaning solution:

Combine 1 oz (30ml) bleach with 2 gal (8L) hot water or use an equivalent sanitizer and mix for 200 ppm.

#### **Solution B – Sanitizing solution:**

Combine 1/4 oz (7ml) bleach with 2 gal (8L) hot water or use an equivalent sanitizer and mix for 50 ppm.

## **Cleaning brush**

A cleaning brush is included with the Ice Pro – it should be mounted for easy access on either side of the bin in the bracket provided.

#### **Exterior care**

The stainless steel exterior of the bin can be cleaned with a stainless cleaner such as 3M Stainless Steel Cleaner & Polish or equivalent.

#### Interior care

The polyethylene liner should be cleaned and sanitized periodically with cleaning solution prescribed below.

# Recommended semi-annual cleaning (every 6 months)

- 1. Disconnect power from ice machine and dispenser.
- 2. Remove all ice from storage area.
- 3. Remove ice storage window (Fig. 14.1).
- 4. Remove control panel cover by lifting and detaching latch and loop tape (Fig. 14.2).
- 5. Remove transfer case with two latches (Fig. 15.1).
- 6. Remove ice deflection plate by lifting up (Fig. 15.2).
- 7. Remove auger by lifting up (Fig. 15.3).
- 8. Remove auger tube by lifting up. Note position of locating slot on lower end for reinstallation (Fig. 15.4).
- 9. Remove blower duct by loosening thumb screw, rotating clip and lifting up (Fig. 15.5).
- 10. Remove ice chute assembly (Fig. 15.6).
- 11. Remove drip tray from bag stand (Fig. 15.7).
- 12. Clean all components and bin storage surfaces with supplied brush and Solution A. Rinse thoroughly with clean water. Sanitize all components and bin storage surfaces with Solution B.
- 13. Pour a solution of one cup (8oz/237ml) household bleach mixed with one gallon (3.8L) hot water into drain to help prevent algae growth in drain lines.

Fig. 14

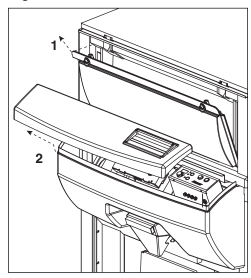


Fig. 15

