## **Lock-n-Haul Delrin End Installation**

- 1. Place cupped end down on solid flat surface.
- 2. Align aluminum tube over drilled end.
- 3. Take care to keep the aluminum tube straight and perpendicular to the flat surface.
- 4. Use a soft mallet or piece of solid wood to drive the tube straight down into the end.
- 5. If installing a round end, place tube end on flat surface, and drive the round end onto it.

# Lock-n-Haul Delrin End Installation

- 1. Place cupped end down on solid flat surface.
- 2. Align aluminum tube over drilled end.
- 3. Take care to keep the aluminum tube straight and perpendicular to the flat surface.
- 4. Use a soft mallet or piece of solid wood to drive the tube straight down into the end.
- 5. If installing a round end, place tube end on flat surface, and drive the round end onto it.

### Lock-n-Haul Delrin End Installation

- 1. Place cupped end down on solid flat surface.
- 2. Align aluminum tube over drilled end.
- 3. Take care to keep the aluminum tube straight and perpendicular to the flat surface.
- 4. Use a soft mallet or piece of solid wood to drive the tube straight down into the end.
- 5. If installing a round end, place tube end on flat surface, and drive the round end onto it.

### Lock-n-Haul Delrin End Installation

- 1. Place cupped end down on solid flat surface.
- 2. Align aluminum tube over drilled end.
- 3. Take care to keep the aluminum tube straight and perpendicular to the flat surface.
- 4. Use a soft mallet or piece of solid wood to drive the tube straight down into the end.
- 5. If installing a round end, place tube end on flat surface, and drive the round end onto it.

### Lock-n-Haul Delrin End Installation

- 1. Place cupped end down on solid flat surface.
- 2. Align aluminum tube over drilled end.
- 3. Take care to keep the aluminum tube straight and perpendicular to the flat surface.
- 4. Use a soft mallet or piece of solid wood to drive the tube straight down into the end.
- 5. If installing a round end, place tube end on flat surface, and drive the round end onto it.

### Lock-n-Haul Delrin End Installation

- 1. Place cupped end down on solid flat surface.
- 2. Align aluminum tube over drilled end.
- 3. Take care to keep the aluminum tube straight and perpendicular to the flat surface.
- 4. Use a soft mallet or piece of solid wood to drive the tube straight down into the end.
- 5. If installing a round end, place tube end on flat surface, and drive the round end onto it.

# Lock-n-Haul Delrin End Installation

- 1. Place cupped end down on solid flat surface.
- 2. Align aluminum tube over drilled end.
- 3. Take care to keep the aluminum tube straight and perpendicular to the flat surface.
- 4. Use a soft mallet or piece of solid wood to drive the tube straight down into the end.
- 5. If installing a round end, place tube end on flat surface, and drive the round end onto it.

### Lock-n-Haul Delrin End Installation

- 1. Place cupped end down on solid flat surface.
- 2. Align aluminum tube over drilled end.
- 3. Take care to keep the aluminum tube straight and perpendicular to the flat surface.
- 4. Use a soft mallet or piece of solid wood to drive the tube straight down into the end.
- 5. If installing a round end, place tube end on flat surface, and drive the round end onto it.

### Lock-n-Haul Delrin End Installation

- 1. Place cupped end down on solid flat surface.
- 2. Align aluminum tube over drilled end.
- 3. Take care to keep the aluminum tube straight and perpendicular to the flat surface.
- 4. Use a soft mallet or piece of solid wood to drive the tube straight down into the end.
- 5. If installing a round end, place tube end on flat surface, and drive the round end onto it.

### Lock-n-Haul Delrin End Installation

- 1. Place cupped end down on solid flat surface.
- 2. Align aluminum tube over drilled end.
- 3. Take care to keep the aluminum tube straight and perpendicular to the flat surface.
- 4. Use a soft mallet or piece of solid wood to drive the tube straight down into the end.
- 5. If installing a round end, place tube end on flat surface, and drive the round end onto it.