Hopup Help Guide

Removing a Damaged Locking Arm

1. The unit starts together.

If Damaged

Male Arm

M1. **Unbuckle** the male and female arms then gently tilt either arm up or down.

F1. **Unscrew** the plate and female arm from the frame hub.

F2. Remove the female arm as in M2.; wiggle side to side and pull out to one side.

2. Insert the female arm into the frame hub.

3A. **Make contact** when lining up the female arm and the frame hub for easier connection.

3. **Line up** the female arm to the frame hub (3A.) and push into place (3B.).

4. Secure the female arm by **screwing** the plate to the frame hub.

5. The unit is assembled.

Installing a New Arm

1. Insert the male arm into the frame hub.

3B. Lock the arm into place by **pushing the two sides** of the frame together.

2. Insert the female arm into the frame hub.

4. Secure the female arm by **screwing** the plate to the frame hub.

5. The unit is assembled.

Other tips:
- When removing a damaged locking arm, unbuckle nearby arms to relieve tension.
- Drill straight in the middle of the plate when attaching the female arm to ensure security.