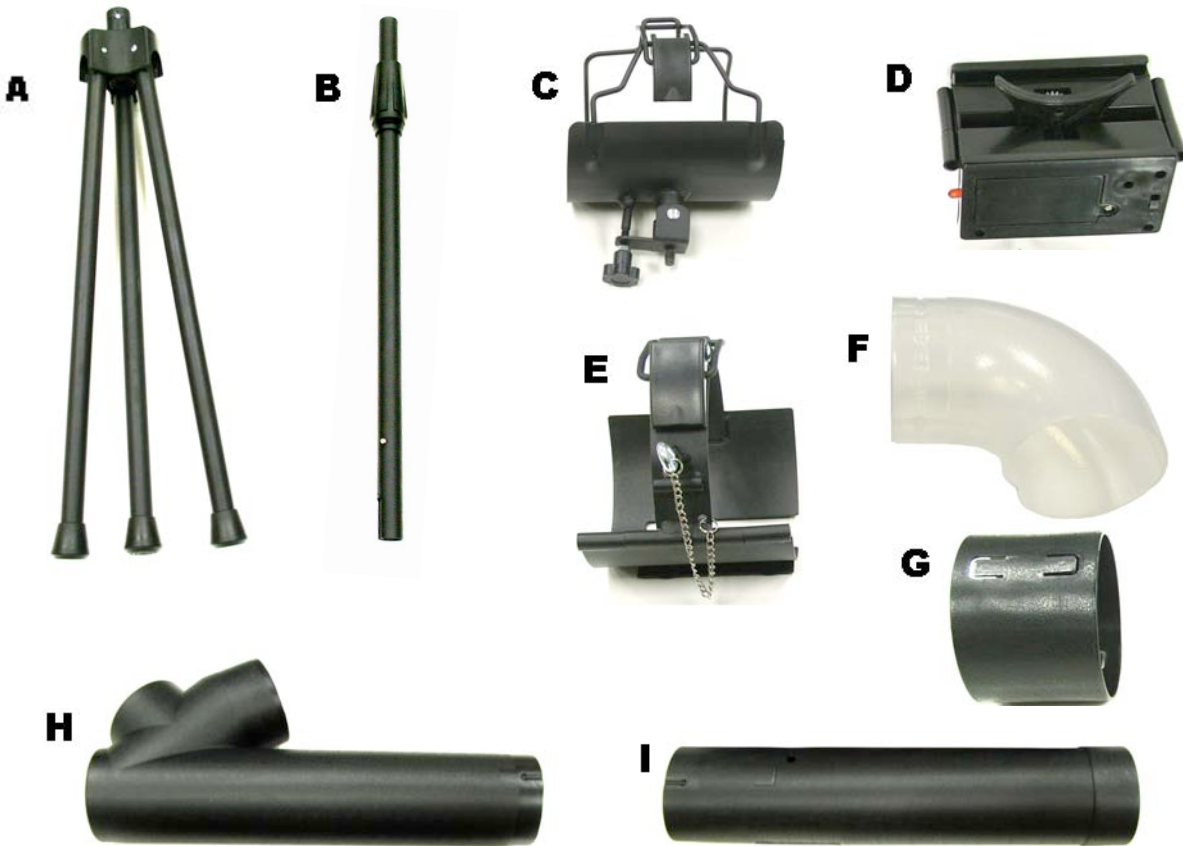


QuickSwing with Auto Feed Parts List

Before you begin assembly, check your inventory. Lay all the pieces out (detach clamps and coupling from the tubes). Make sure that you have received all required parts and components.

A- Base Stand	F- Adjustable Clear Dial
B- Telescoping Base Pole	G- Coupling
C- Support Clamp <small>with Tilt Adjustment Knob</small>	H- Feeder Tube
D- Auto-Feed Motor <small>with Ball Retaining Pin</small>	I- Straight Tube
E- Motor Clamp	



Step By Step Assembly Instructions for Auto-Feed Version

Step 1: Fully extend the legs of the **Base Stand (A)** until they lock into place. Stand the base on the ground.



Step 2: Attach **Telescoping Base Pole (B)** into the top of the **Base Stand (A)** by lining up the push pin with the hole. Lock push pin into place.



Step 3: Screw the **Support Clamp (C)** into the **Telescoping Base Pole (B)**. Clamp the **Feeder Tube (H)** into the **Support Clamp (C)**. Leave 3 inches at the end to attach the Straight Tube.



Note: The Tilt Adjustment Knob should be on the same side as the Straight Tube

Step 4: Attach the **Straight Tube (I)** to the **Feeder Tube (H)**. Straight Tube will fit over the Feeder Tube and motor slot should be facing the ground. Unclamp the **Support Clamp (C)** and slide the connected **Feeder Tube (H)** and **Straight Tube (I)** so the connection is under the clamp and then re-clamp.



Step 5: Install 2 AA batteries into the **Auto-Feed Motor (D)**. Slide the **Motor Clamp (E)** onto the **Straight Tube (I)** DO NOT CLAMP. Make sure that the clamp is positioned properly (i.e. Retaining Pin lined up with pin hole and motor slot is on the bottom).



Step 6: Hold the **Auto-Feed Motor (D)** in the motor slot on the **Straight Tube (I)**. The red light on the **Auto-Feed Motor (D)** should be facing the **Feeder Tube (H)** (away from the batter). Slide the **Auto-Feed Motor (D)** into the **Motor Clamp (E)** to connect. Position the **Motor Clamp (E)** and **Auto-Feed Motor (D)** so the retaining pin slides into pin hole and then clamp.



Step 7: Slide the **Coupling (G)** onto the end of the **Straight Tube (I)**. Attach the **Adjustable Clear Dial (F)** to the **Coupling (G)**

