STEP 1. Place five side frames (A) on a flat hard surface. Snap each side frame together. Insert 20 horizontal poles (C) into holes in side frames at desired locations. Snap foot (B) on bottom end of side frame.

NOTE: Side frame and foot parts snap together by sliding the five tabs on the bottom of side frame into the slots on the top of another side frame or foot as shown.

STEP 2. Place five remaining side frames (A) on a flat hard surface. Snap each side frame together. Place assembled side frames onto top of poles aligning poles with the holes in side frames. Tap firmly until poles are seated into holes. Snap foot (B) on bottom end of side frame.

NOTE: Tube placement is optional. Decide how you want to set up your shoe stand before inserting the poles. Some poles can be left out of the middle for high top shoes and boots. Most shoes work best with the back tube higher than the front tube. Shown here is our recommended placement for most uses.

STEP 3. Turn assembled shoe tower upright. Assembly is now complete.

CAUTION! When using this unit at full height, tipping can occur. Place heavier items at the bottom of the tower and make sure weight is evenly distributed.