

(RB30U - Unassembled Kit)

#### Tools Required:

For your convenience we use Recex, multi-drive, zinc-plated hardware. You will need a #2 Philips or Robertson screwdriver, wood glue (optional) and a ½" wrench.

### Before Assembly:

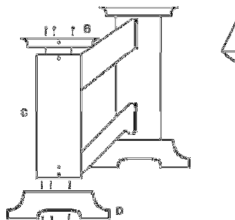
Before starting please check all components of the bench with the contents list to familiarize you with their placement and ensure no parts are missing.

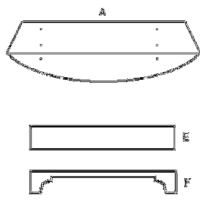
### Package Contents for 1 Bench:

- (A) Seat Boards...2
- (B) Seat Support...2
- (C) Bench Leg...2
- (D) Feet...2
- (E) Top Brace...1
- (F) Bottom Brace...1

## Hardware

- 2" screw...6
- 2 ½" screw...12
- 4" screw...4
- ¼" Shim Spacer...2





# STEP 1. Build Legs

- On a flat surface, set Bench Leg (C) between Foot (D) and Seat Support (B) as shown above.
- Slide the ¼" Shim Spacers under the bench leg to elevate it between the foot and seat support.
- Attach Foot to one end of Bench Leg using 4 inch screws. Then attach Seat Support to other end
  of Leg using 2-1/2 inch screws.
- Repeat for other Leg

# STEP 2. Attach Leg Braces

- Stand the two leg assemblies parallel to each other. Rest Bottom Brace (F) on inside lip created by foot and attach brace to only one leg using 2-1/2inch screws.
- Attach Top Brace (E) to top of **same leg** using 2-1/2" screws.
- Now attach free ends of braces to other leg.

## STEP 3. Attach Seat Boards

 Center 2 Seat Boards (A)(B) over Base Assembly, use a ¼" shim spacer to create a uniform spacing between the two seat boards and attach using 2" screws.