



# ALL THINGS CEDAR

## Garden Bench

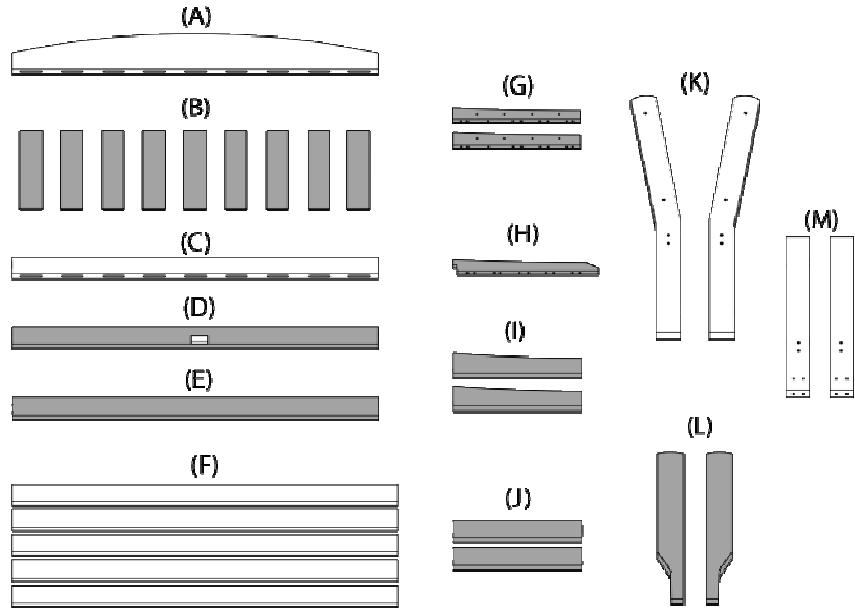
GB48

**Required Tools:** #2 Philips Drive, #2 Square Drive & Wood Glue

(Wood Glue is **required** on all dowel joints and **recommended** on all other joints. Dry-fit joints before gluing).

### Package Contents:

- (A) Top Rail... 1
- (B) Back Slat... 9
- (C) Bottom Rail... 1
- (D) Front Rail... 1
- (E) Back Rail... 1
- (F) Seat Slats... 5
- (G) Seat Cleat ... 2
- (H) Middle Cleat... 1
- (I) Seat Support... 2
- (J) Leg Brace... 2
- (K) Back Leg... 2
- (L) Arms... 2
- (M) Front Leg... 2

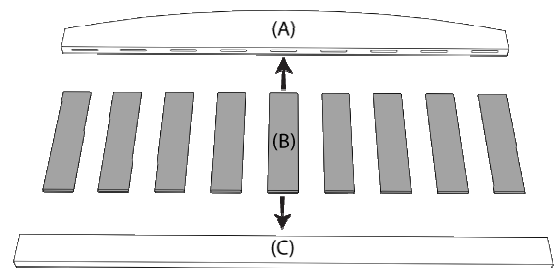


### Hardware Pack:

- Dowel... 8
- Connector Bolt... 12
- 4-Inch Screws... 10
- 2-Inch Screws... 34
- 1 3/4 Inch Screws... 8
- Spacer Blocks... 2

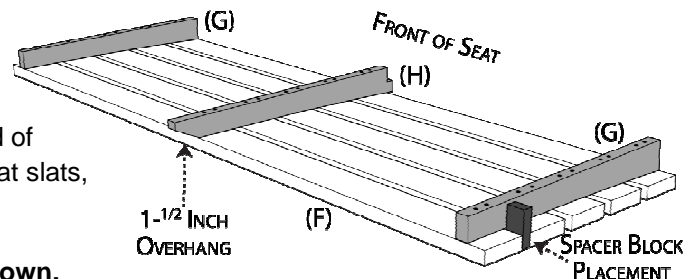
### STEP 1. Build Back Assembly

- Position Top Rail (A) and Bottom Rail (C) with slots facing each other.
- Insert Back Slats (B) into slots in bottom rail, then fit top rail.
- It is recommended to not glue the back slats into place.



### STEP 2. Build Seat Assembly

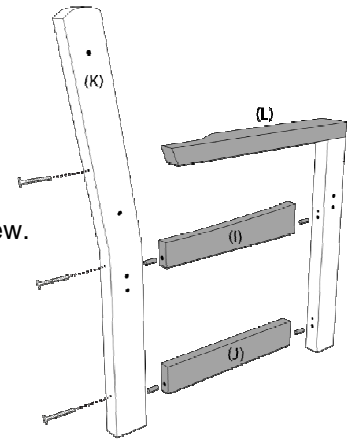
- Set Seat Slats (F) finished side down, space evenly with spacer blocks.
- Use wide edge of spacer blocks to place Seat Cleats (G) 1-inch from ends of slats, **curved edge face down** (thicker end of cleats at the front of seat). Flush ends of cleats with edge of seat slats, attach with 2-inch screws.
- Center Middle Cleat (H) across seat slats, **curved edge face down**. Allow notch to overhang front of seat, while its rear overhangs rear of seat by 1-1/2 inches. attach with 2-Inch screws.



**Note:** Apply adequate driver force to draw the seat boards firmly against the cleats and ensure a tight joint.

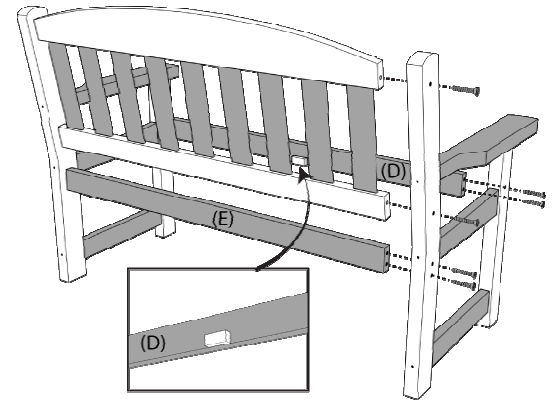
### STEP 3. Build Leg Assembly

- Lay Front (M) and Back Leg (K) on sides with dowel holes facing each other.
- Position Seat Support (I) and Leg Brace (J) between legs. Insert dowels, attach with 4-inch screws.
- Align rear of Arm (L) with top pre-drilled hole in back leg, attach with a 4-inch screw.
- Set front of arm on front leg, attach with 2-inch screws.
- Repeat to assemble other Leg Assembly.



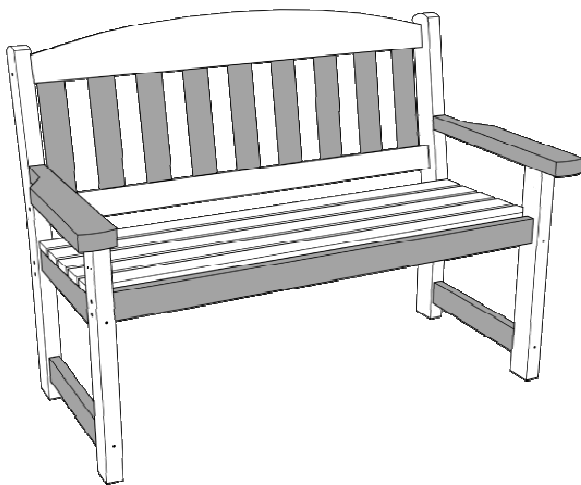
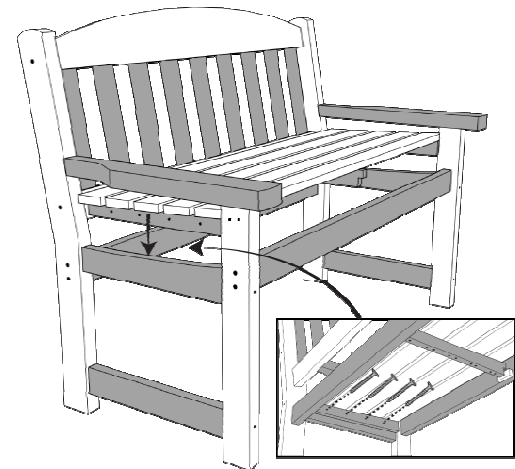
### STEP 4. Assemble Bench Frame

- Set Back Assembly between rear of Leg Assemblies, flat edge of arms to the inside. Attach with connector bolts.
- Set Back Rail (E) between twin-holes on back legs. Attach with connector bolts.
- Set Front Rail (D) between twin-holes on front legs (with pre-installed block at bottom of the rail). Attach with connector bolts.



### STEP 5. Attach Seat

- Insert Seat Assembly between seat supports. Ensure front notch on middle cleat is aligned with block on front rail. Rear of middle cleat should float above back rail.
- Attach Seat Assembly to seat supports with 1-3/4 inch screws.
- Your Garden Bench is ready for use.



#### SAFETY NOTICE:

For your safety do not stand on any part of this bench. It is designed to be used in a seated position only. Periodically throughout the year inspect all bench components and tighten hardware as needed.

Thank you for choosing All Things Cedar  
Live Outside