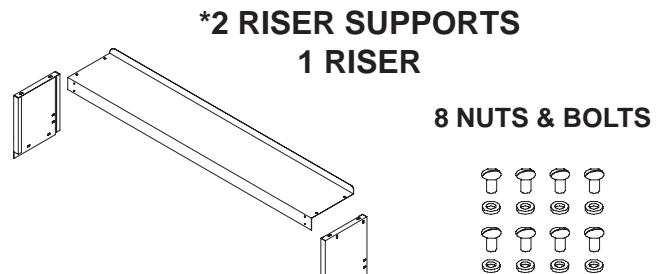
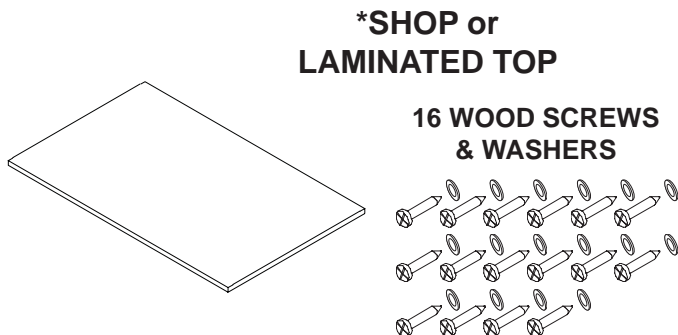
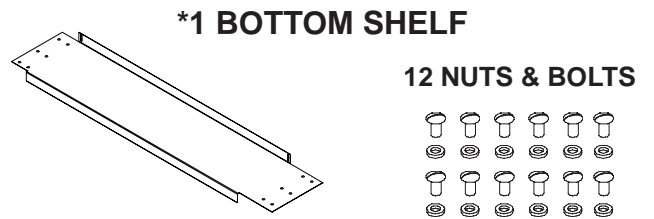
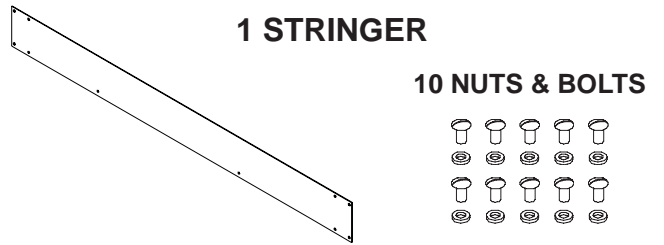
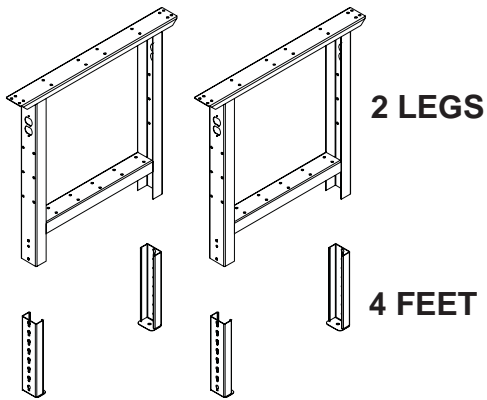


Industrial Workbench

Assembly Instructions



PARTS LIST



** Optional Equipment*

GENERAL SAFETY INFORMATION

Use two people when setting up this unit. Some parts may have sharp edges. Care must be taken when handling various pieces to avoid injury. For safety, wear a pair of work gloves when assembling or performing any maintenance on packing table

STEP 1

Insert 4 feet into two legs at equal lengths at desired height

STEP 2

Place legs in upright position parallel to each other approximately the distance of bench stringer.

STEP 3

Attach stringer to bench legs using the four holes that align the bottom of the stringer with the leg braces of the bench legs.

STEP 4

Attach bench top to frame assembly using the applicable instructions.

Shop Top or Laminated Top

4a.

With top lying on it's face, flip frame assembly over and attach bench top to frame assembly using 12 wood screws and washers.

Steel Top

4b.

Insert the 2 metal end caps into the right and left of steel top. With top lying on it's face, flip frame assembly over, align holes to frame and attach bench top to frame assembly using 12 nuts and bolts.

STEP 5

Set bench assembly upright and recheck all nuts, bolts and screws for tightness.

***OPTIONAL**

STEP 6

Place lower shelf across braces of legs. Attach shelf using six nuts and bolts to the cross brace of each leg and 2 nuts and bolts along the back to the stringer.

***OPTIONAL**

STEP 7

Attach riser supports and riser to bench.

Shop Top or Laminated Top

7a.

Attach riser supports to riser shelf using 4 nuts and bolts. With 2 people, place riser over bench top aligning the riser supports to the rear of the bench. With 1 person stabilizing the riser unit, attach unit to bench top with 4 remaining wood screws and washers.

7b.

Align each riser support to the 2 holes located to the rear of the steel top end cap. Attach each riser using 2 bolts and nuts. Secure riser shelf to riser supports using the four remaining nuts and bolts.

STEP 8

Recheck all nuts, bolts and screws for tightness.

