

42" Portsmouth Table

(049 Dining)

(067 Balcony)

(051 Bar)



ASSEMBLY INSTRUCTIONS

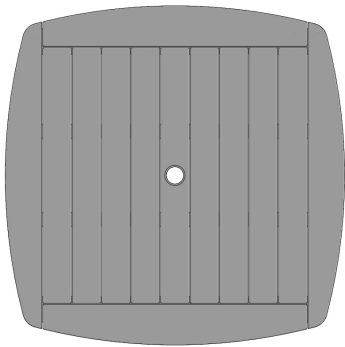
1

PLEASE READ INSTRUCTIONS COMPLETELY BEFORE BEGINNING.

Carefully remove contents from box. Make sure that all parts and hardware are included using the Parts List below.

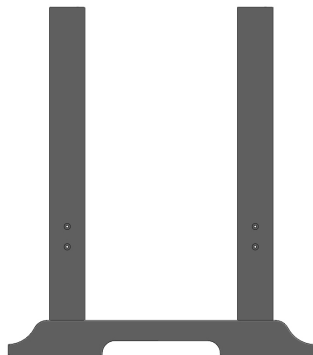
Tools Required: 4mm Allen Wrench (included); #2 Phillips Head Screwdriver; Rubber Mallet

Table Top Assembly



x 1

Leg Assembly



x 2

Aluminum Support Brace



x 2

Short Apron



x 2

Leg Stretcher



Dining and Balcony

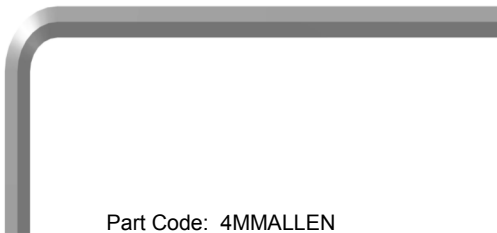
x 2

Bar Height

x 4

4mm Allen Wrench

Actual Size



Part Code: 4MMALLEN

x 1

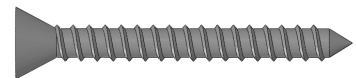
Long Apron



x 2

1-3/4" Phillips Head Screw

Actual Size

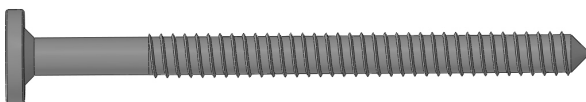


Part Code: 316-8X1-3/4PFDS

x 8

80mm Hex Lag

Actual Size



Part Code: 316-1/4-10-80HL

Dining and Balcony

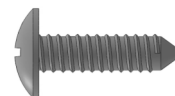
x 12

Bar Height

x 20

3/4" Phillips Pan Head Screw

Actual Size



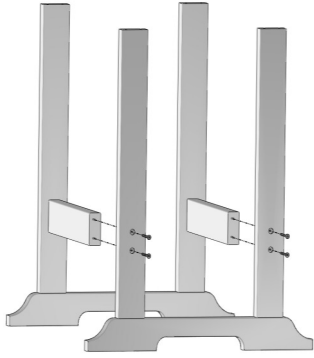
x 20

5/8" Bung

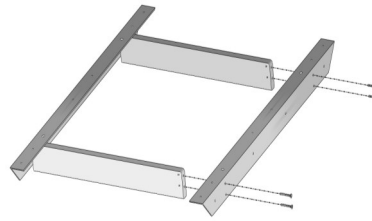


x 16

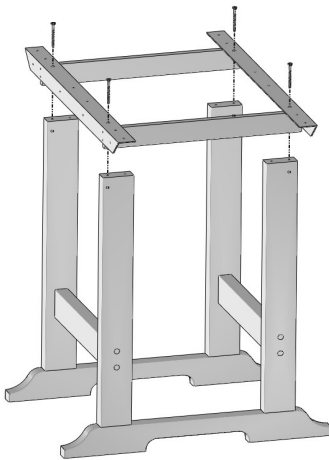
WARRANTY QUESTIONS OR COMMENTS PLEASE CALL TOLL FREE AT 1-800-809-3114

2**ATTACH STRETCHERS TO LEG ASSEMBLIES**

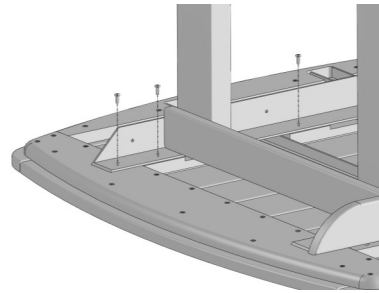
Attach Stretchers to Leg Assemblies using (8) 80mm Hex Lags (16 for Bar Height) as shown. Plug holes with 5/8" Bungs using Rubber Mallet.

3**ATTACH SHORT APRONS TO ALUMINUM SUPPORT BRACE**

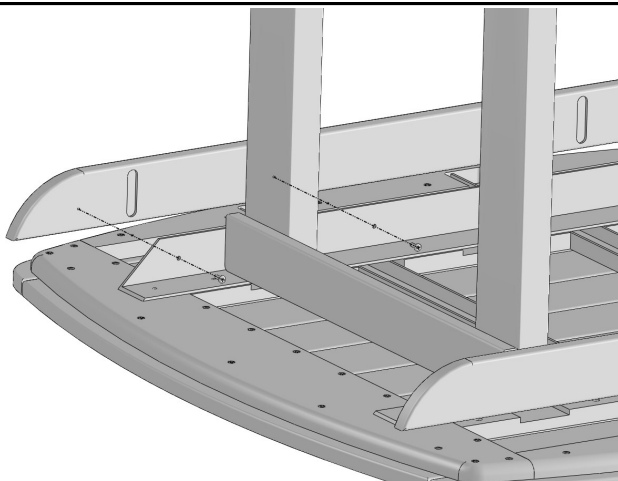
Align predrilled holes in Short Aprons with holes in Aluminum Support Brace as shown. Secure using (8) 1 3/4" Phillips Head Screws.

4**ATTACH ALUMINUM SUPPORT TO BASE ASSEMBLY**

Align large holes in Aluminum Support Braces with Predrilled holes on outside corners of Legs as shown. Secure using (4) 80mm Hex Lags.

5**ATTACH BASE ASSEMBLY TO TABLE TOP ASSEMBLY**

Flip over Base Assembly and align Aluminum with cleats on the Table Top Assembly. Secure using (12) 3/4" Pan Head Screws.

6**ATTACH LONG APRONS.**

Align Long Aprons with Aluminum Support Brace. Ensure that pockets in Long Apron are aligned with Screws used to attach Short Aprons. Secure using (8) 3/4" Pan Head Screws thru Aluminum Support Brace.