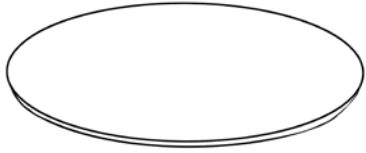

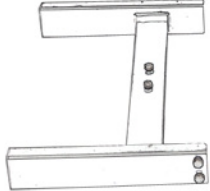
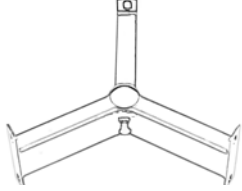



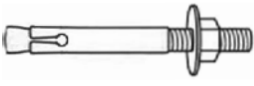




Components

REF	Illustration	Description	QTY
A		Table top	1
B		Seats	3
C		Seat supports	3
D		Support brace	1
E		Table supports	3
F		Support braces	3
G		10-1.50mm x 75mm bolts washers	36
H		Wedge Anchors	18



Tools Required

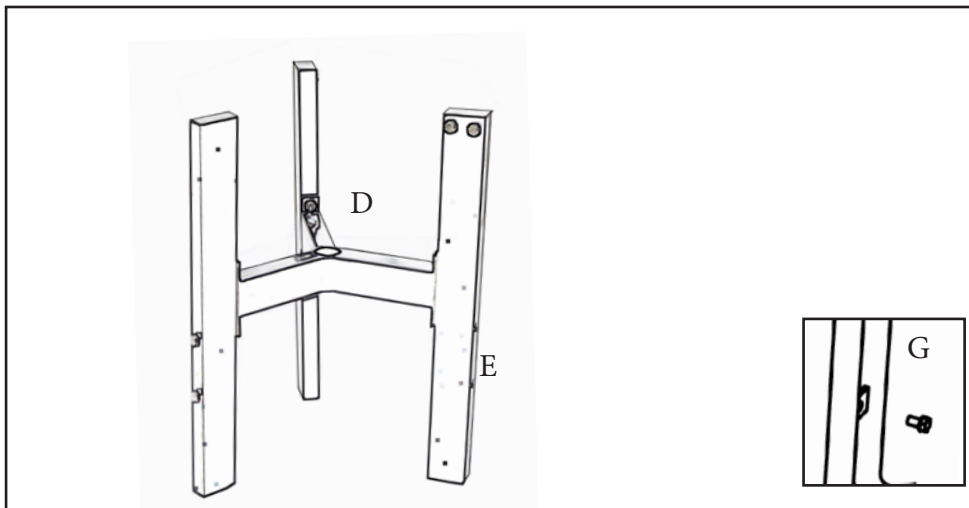
Long arm hex key, wrench, and linesman plier.

Recommendations

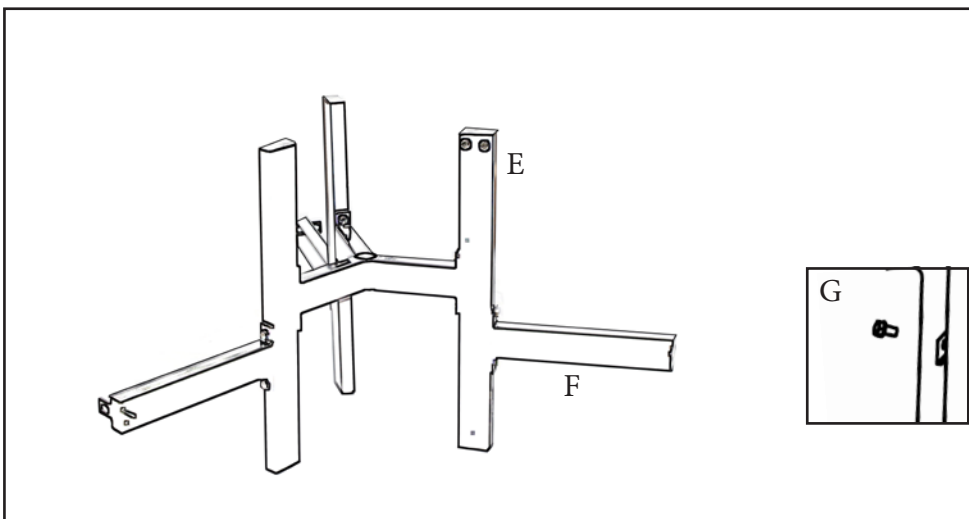
* To protect the powdercoating finish during assembly, please place unwrapped powdercoated parts on non-marring surface. Please do not place parts on cement or other hard surface. If damage on finish occurs, please use touch-up paint to avoid rust in future.

* Insert screws and install hex nuts with washers and tighten carefully to avoid damaging finish.

Assembly



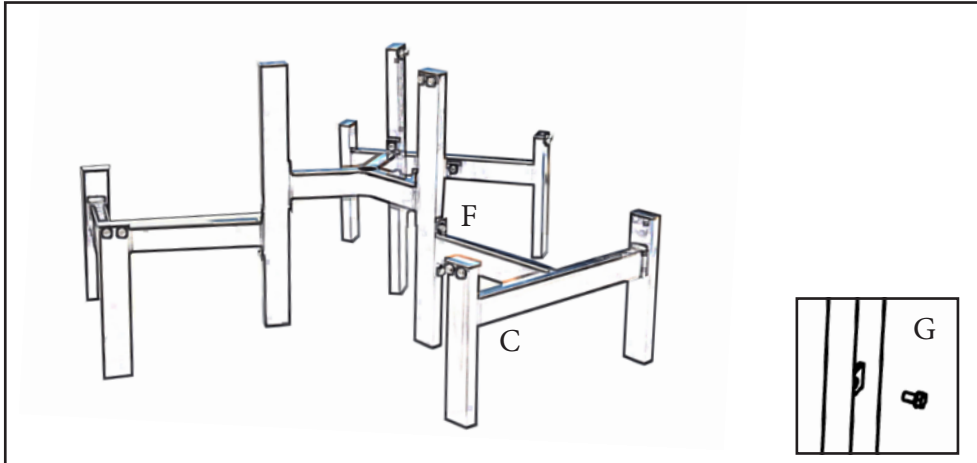
1. Connect support brace (D) and table supports (E), and insert bolts(G) loosely.



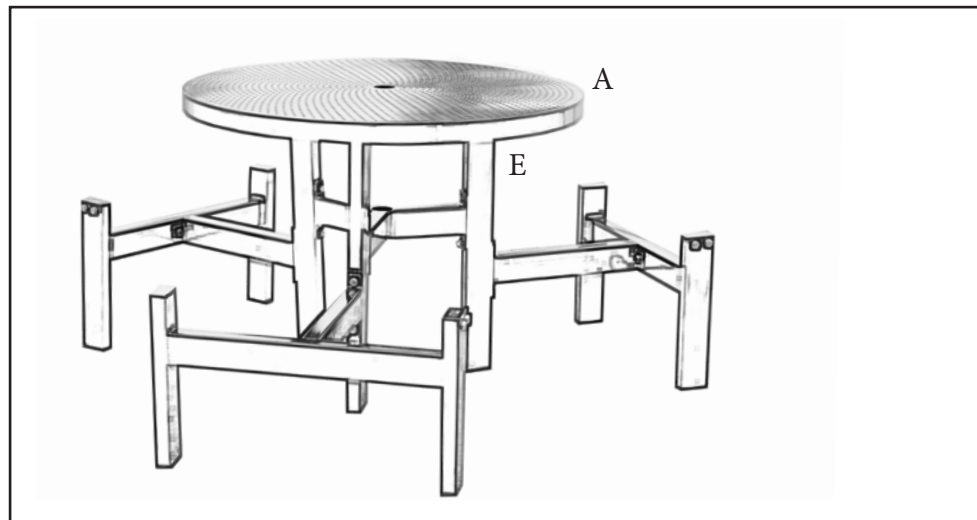
2. Connect support braces (F) and table support (E), and insert bolts(G) loosely.



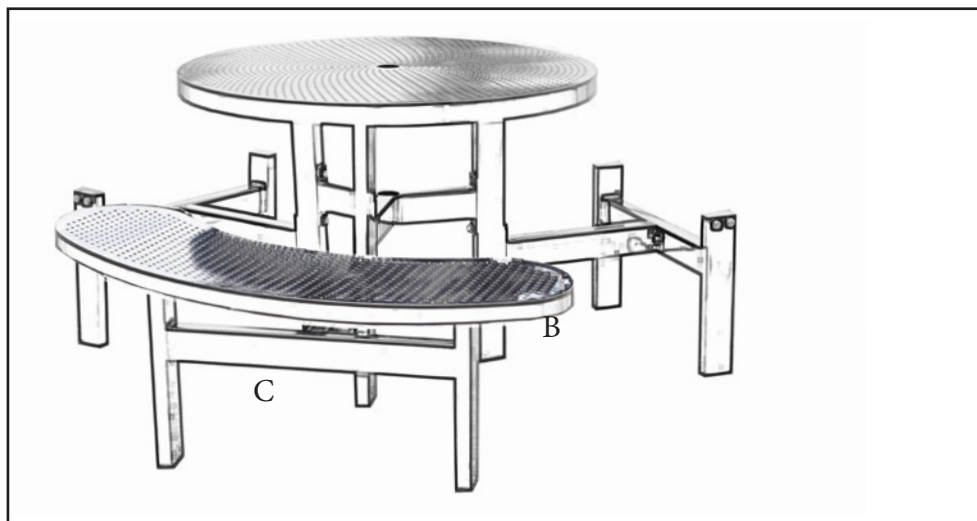
Assembly



3. Connect seat supports(C) with support braces (F), and insert bolts(G) loosely.



4. Connect table top(A) with table supports (E), and insert bolts(G) loosely.



5. Connect seats (B) with seat support (C), and insert bolts(G) loosely.

6. Fasten all bolts.



Instruction for Surface Installation

1. Drill the proper size and depth hole.

That the holes are too large can usually be detected earliest when the wedge anchors moves forward by more than a fraction of an inch (1/4" max) during tightening.

2. Clean all the dust out of the hole with a blower or similar tool.

3. Hammer the expansion bolt into the hole.

Gently tap the wedge anchors until it is at the bottom of the drilled hole.

Two or three solid blows to compact the lead.

4. Tighten the nuts firmly.

Make sure the nut has not been over tightened; otherwise you can cause unnecessary stress on the wedge anchors and cause it to break.

