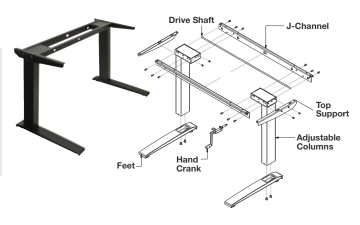
Adjustable Table System - Conversion Hand Crank System

- · A flexible component based system for constructing straight C-Frame style adjustable table bases
- · Components simply bolt together

Ordering:

- 1 Choose a Hand Crank Column set from below.
- 2 Choose appropriate Feet and Top Support Sets for top depths 24" or 30".
- 3 Choose appropriate Hand Crank J-Channel/Drive Shaft





Hand Crank Column Set

• Crank can be installed in either R/H or L/H Side Bases

• Cranks per inch: 6

Height range: 658 - 1123 mm (25 7/8" - 44 1/4"), not including top thickness

Stroke: 465 mm (18 1/4")

Weight rating: 113 kg (250 lbs.) including work surface

Material: Steel, epoxy-coated

Color	Item No.
silver RAL 9006	630.45.210
black RAL 9011	630.45.310

Supplied With

L/H and R/H Adjustable columns Hand crank Hardware pack Levelers with M8 threads

Weight rating is based on:

- An evenly distributed load over table top
- Table base constructed using prescribed components; columns, feet, top supports and J-channels

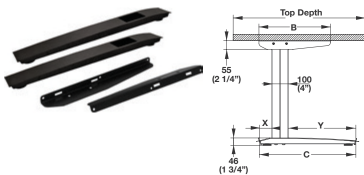
Feet and top supports	page 6.50	
J-Channels	page 6.50	



Components for Adjustable Table System -

Conversion

- Feet and Top Supports are for both Hand Crank and Electric bases **Ordering:**
 - 1 Choose Column set.
 - 2 Choose appropriate Feet and Top Support set.
 - 3 Choose appropriate J-Rail set.



Top Depth	В	С	Χ	Υ
24"	17 1/4"	21 3/4"	5 1/4"	12 1/2"
30"	23 1/4"	27 3/4"	5 1/2"	18 1/4"

Feet and Top Support Set

• For 24" deep tops

Material: Steel, epoxy-coated

Color	Item No.
silver RAL 9006	630.45.223
black RAL 9011	630.45.323

Feet and Top Support Set

• For 30" deep tops

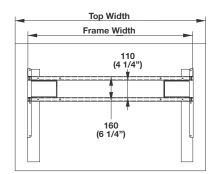
Material: Steel, epoxy-coated

Color	Item No.
silver RAL 9006	630.45.224
black RAL 9011	630.45.324

Supplied With

2 Feet

2 Top Supports





J-Channel and Drive Shaft Sets - Hand Crank

Material: Steel, epoxy-coated; Color: black

Recommended Top Width	Actual Base Width	Item No.
48"	994 (39 1/8")	630.45.333
54"	1147 (45 1/8")	630.45.334
60"	1299 (51 1/8")	630.45.335
66"	1452 (57 1/8")	630.45.336
72"	1604 (63 1/8")	630.45.337
78"	1756 (69 1/8")	630.45.338
84"	1909 (75 1/8")	630.45.339

Supplied With

2 J-Channels

1 Hexagonal Drive Shaft

Dimensional data not binding. We reserve the right to alter specifications without notice.