ASSEMBLY INSTRUCTIONS COHERE FIXED HEIGHT & PIN HEIGHT TABLE

NOTE:

PLEASE COUNT AND INSPECT ALL PIECES BEFORE DISPOSING OF ANY CARTON OR PACKING MATERIALS.

When ordering components, specific color and/or size information may be required. Contact a Mayline Customer Service Representative. 1-800-822-8037

| COMPON | IEN IS | | | |
|--------|--------|-------------------------------------|-----------|-----------------------|
| REF# | QTY. | DESCRIPTION | PART NO. | |
| 1 | 1 | Тор | CALL ~~** | |
| 2A | 2 | Fixed Height Leg Assembly w/Glides | CALL ~~** | ** Denotes Color Code |
| 2B | 2 | Pin Height Leg Assembly w/Glides | CALL ~~** | ~~Denotes Size |
| 2C | 2 | Fixed Height Leg Assembly w/Casters | CALL ~~** | 26.76.66 6.26 |
| 2D | 2 | Pin Height Leg Assembly w/Casters | CALL ~~** | |

HARDWARE BAG (Part No. DS242)

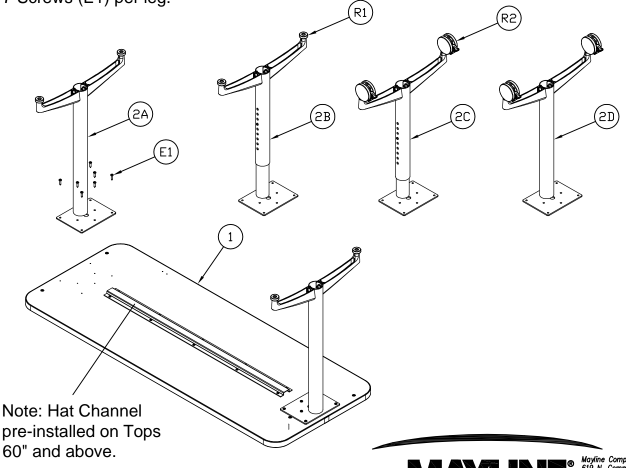
| REF# | QTY. | DESCRIPTION |
|------|------|---------------------|
| E1 | 16 | Screw, #12 x 1" PHS |

Replacement Part not included in assembly

| REF# | QTY. | DESCRIPTION | PART NO. |
|------|------|-------------|----------|
| R1 | 1 | Glide | DS131 |
| R2 | 1 | Caster | DS108 |

Recommended tools for Assembly: #3 Phillips bit for larger screws.

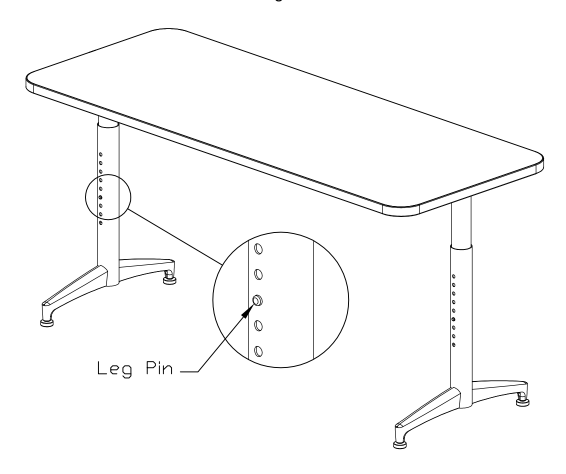
1. Place Top (1) face down on a clean flat surface. Attach Leg Assembly (2A-D) onto Top using 7 Screws (E1) per leg.



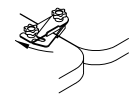
Mayine Company, LLC 619 N. Commerce, P.O. Box 720 Sheboygan, WI 53082-0728 Toll Free: 1-800-822-8037 FAX: 920-457-7388

OPERATING INSTRUCTIONS FOR PIN HEIGHT

- 1. Raise Top Push Leg Pin into leg on each side and raise table to desired height. Make sure the pins lock into holes at the desired height.
- 2. Lower Top Push Leg Pin into leg on each side and lower table to desired height. Make sure the pins lock into holes at the desired height.



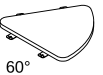
Extra inserts on the underside of the top are for optional Ganging Kit 10GA & Pie Connectors. Extra pilot holes along edge of top are for optional Modesty Panel



10GA Ganging Kit



Pie Connector



Pie Connector



Pie Connector