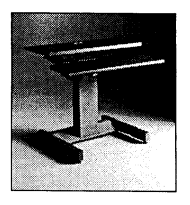
# Assembly Instructions

WorkZone Electrically Adjustable Models: EW2N, EW2NS, EW2C, EW2CS, EW2P, EW2PS



September, 1994

KI 1330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54308-8100

TEL (414) 468-8100 FAX (414) 468-0280

## HARDWARE REQUIRED

- %" cable clamp (2)
- 1/2" cable clamp (2)
- #10 x 1" screw (24)Arrow label (3)

amp (2) surfaces and adjac amp (2) pinch area.

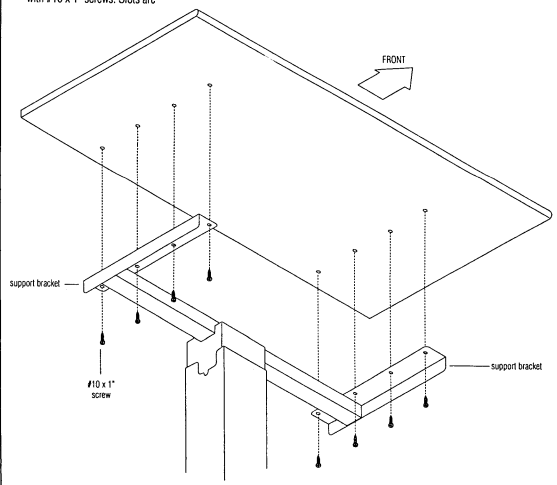
Caution: Maintain a minimum of 1" clearance between adjustable worksurfaces and adjacent surfaces to avoid pinch area

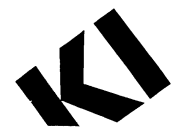
## MOUNTING THE FRONT WORKSURFACE FOR THE POWER TILT AND NO TILT MODELS

**Note:** Front worksurface must be installed before installing rear worksurface.

provided for side to side alignment of front and rear worksurfaces.

- 1. Place front worksurface onto base.
- Align the holes in the worksurface, with the support brackets and fasten with #10 x 1" screws. Slots are



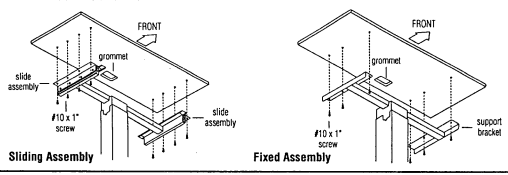




Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and injury.

## MOUNTING THE SLIDING OR FIXED REAR WORKSURFACE TO BASE

- Place worksurface onto rear base. Position worksurface with grommet(s) to rear.
- Align the holes in the worksurface with the slots in the slide assembly or support brackets and fasten with #10 x 1" screws. Slots are provided for side to side alignment of front and rear worksurfaces.

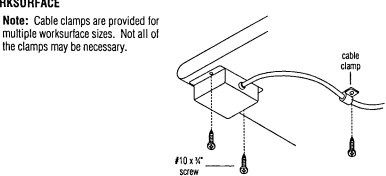


#### MOUNTING CONTROL BOX TO FRONT WORKSURFACE

 Position control box(es) at left or right side of worksurface over predrilled location(s).

Use one control box on No Tilt models and two control boxes on Power-Tilt models.

 Use #10 x 1" screws to fasten control box(es) worksurface. Attach excess cord to underside of top with cable clamp using #10 x 1" screws.



## **FASTENING ARROW LABEL TO SWITCH FACE (Optional)**

An arrow label is included with your hardware to indicate the direction of travel activated by each side of the switch.

The label is to be attached to the switch face.

