ADJUSTABLE KEYBOARD AND MOUSE PAD
Installation Instructions

For Models:
AKP-2, AKP-2P, NAK-2, NAK-2P, AKPT-3, AKPT-3P,
NAK-3, NAK-3P, AKPT-4, AKPT-4P, NAK-4,
NAK-4P, HMP-3, and NAKM-3

Tools Required:
• Cross Recess (Phillips) Screwdriver
• Power Driver with 1/8" drill bit (if work surface is not pre-drilled)

Installation Procedure:
1. Mount AKP track to underside of work surface using eight (8) #12 x .63 low root wood screws provided (Fig. 1). Track should be positioned so that the pre-installed bumpers are towards the rear of the work surface. If work surface is not pre-drilled, position front edge of track 1/2" in from front edge of work surface and use holes in track as template to drill holes. Drill eight (8) holes, 1/8" dia. x 5/8" deep using care not to drill through top of work surface.
2. Slide arm/tray assembly into track groove (Fig. 2).
3. Position track guard in front of track, and install with two (2) #10-24 x .50 type 23 self-tapping screws provided (Fig. 3).

CUSTOMER SERVICE PHONE: 1-800-426-8562
For Models: AKPS-5, AKPS-5P, HMP-2, NAK-5 and NAK-5P

Installation Instructions

Tools Required:
- Cross Recess (Phillips) Screwdriver
- Power Driver with 1/8" drill bit (if work surface is not pre-drilled)

Installation Procedure:
1. Mount AKP track to underside of work surface using eight (8) #10 x .63 wood screws provided. Install screw with rubber bumper (provided) in center rear hole of track (Fig. 1). Do not install screw in center front hole. If work surface is not pre-drilled, position front edge of track 1/2" in front edge of work surface and use holes in track as template to drill holes. Drill holes, 1/8" dia. x 5/8" deep using care not to drill through top of work surface.

2. Slide arm/tray assembly into track groove (Fig. 2).

3. Install screw with rubber bumper (provided) in center front hole of track. Position track guard in front of track and use holes in track guard as a template to mark and drill holes in work surface. Drill two holes, 1/8" dia. x 5/8" deep. Mount track guard to underside of work surface using two (2) #10 x 5/8" panhead, Type AB screws provided.