PACE POLE — PACE36-1-KT-S

INCLUDED: 36" Stainless Steel Pole, 2 Plastic Caps, 2 Bushings, 1 ACE15 arm only, 1 2-piece wall bracket and cover, 1 ACE15 keyboard arm with bracket, 1 15890 keyboard tray with wrist rest.



STEP 1— Mount the "PACE-BKT-S" to the wall making sure there is enough space for the keyboard and monitors as well as the fully retracted arms. (MOUNTING SCREWS NOT INCLUDED)

STEP 1.1- Slide the 36" Stainless Steel Pole into the holder bracket and lock the pole into place with the 2 included 1/4-20 x1" bolts.

STEP 1.2— Secure bracket cover with the 2 included $1/4-20 \times 1/4$ " bolts.

STEP 2 — Slide the PACE-PB bushing in the ACE15 arm and slide the ACE15 arm with the VESA plate onto the pole. Use the already installed set screw to secure the arm into place and then tighten the included M4x16 bolts and nuts to fortify the arm's support. (Set screw located in the base of the arm.)

STEP 2.1— Once the arm is in position slide the grommet cap into the opening between the pole and arm.

STEP 3— Slide the PACE-PB bushing into the bottom end of the keyboard arm and slide the ACE arm onto the bottom part of the pole with the static segment pointing in an upward angle (as pictured). Once you have the arm at the desired height tighten the PACE-PB included in the package. Finally tighten installed screw to secure the arm. (Set screw located in the base of the arm.)

STEP 3.1— Once the arm has been secured into place. Secure the PACE-PB bushing just under the base of the arm using the included $M4 \times 16$ screws .

STEP 3.2— Install the 15890 keyboard tray with the provided hardware.

