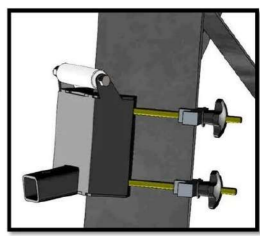
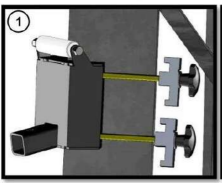


PCA-1806

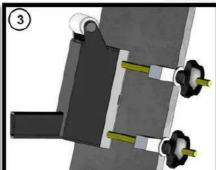
Pylon Mount Anchor System

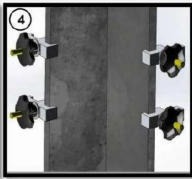


INSTALLATION INSTRUCTIONS

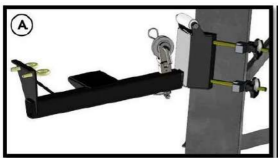


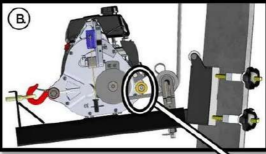






- Position the PCA-1806 at a comfortable working height. The embedded magnet will make it stick to the pylon (Figure 1);
- Choose one of the three (3) anchor hook slots to use depending on the thickness of the pylon (Figure 2);
- Turn the four (4) star knobs to tighten the hooks to secure the anchorage of the PCA-1268 on the pylon (Figure 3 and 4). WARNING: Do not overtighten! The four (4) threaded rods should not bend.

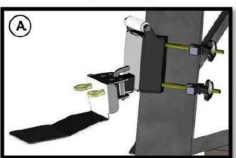


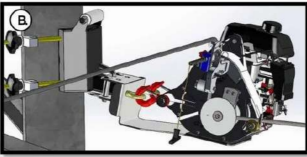


PCA-1264 | Vertical Pull Support

PCA-1806

PCA-1268 Winch Support Plate





A Install the PCA-1264 over the square tube of the PCA-1806. Insert the pulley's threaded rod in the matching holes and tighten the nut by hand. Insert the R-pin in the threaded rod hole to secure.

B. Install the winch on the support by inserting the safety hooks in the eye bolts. Refer to the winch user manual (illustrated model: PCH1000) for the operation instructions.

Do not insert the rope in the winch's rope guide entry while using the PCA-1264.

A Install the PCA-1268 over the square tubing of the PCA-1806. Insert the bent hitch pin in the matching holes and secure with the R-pin.

B. Install the winch on the support by inserting the safety hooks in the eye bolts. Refer to the winch user manual (illustrated model: PCH1000) for the operation instructions.

AFETR THE FIRST LOADING OF THE DEVICE, RELEASE TENSION AND CHECK IF THE ANCHOR IS NOT LOOSE OR SLIPPING. TIGHTEN AGAIN THE STAR KNOBS IF NECESSARY.



A CAUTION IF YOU ARE USING THE PCA-1268, AND THE LOAD IS LOWER THAN THE WINCH, BE CAREFUL NOT TO BEND THE SUPPORT PLATE. USE A PULLEY IF NECESSARY.