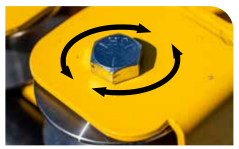


Side Puller Recovery Tool

Universal installation instructions





1 Inspect tool prior to installation to ensure pulley bolts are tight and pulleys move freely.



Insert shank into existing keyhole slot on steel deck. If installing on an aluminum deck, see photo 2A.



For an aluminum bed, drill a 2" hole 5-1/2" on center from the back edge of the deck and equal distance from the side rails.



For steel decks, slide collar spacer over shank from underside and pin with supplied hitch pin and cotter key.



Please note the collar spacer is not required on aluminum decks with 2" holes drilled.



Guide wire or synthetic rope through slot on housing.



Make sure winch line is centered on sheave prior to winching.



WARNING! Failure to align the winch line can cause the rope to slip between the pulley and housing, resulting in damage to both if not corrected.

Important Notice: Inspect Side Puller Recovery Tool before each use. Tighten bolts and verify pulley moves freely. Replace parts as needed. Prior to winching, double-check winch line is centered on sheave. Failure to align the wire or synthetic rope can cause the winch line to slip between the pulley and housing. If this happens, the winch line can pinch, flat spot and eventually fail. A damaged winch line can result in injury or death to the operator.