

INSTRUCTIONS

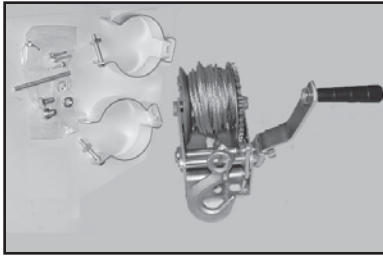
SKW19/SKW2/SKW238



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S&K WINCH

Use With S&K EZL238 Pole, RP19 Pole, ExRP19 Pole, or SP2 Pole



- Winch assembly
- Steel Cable with Hanging Hook
- A2 or A19 Adapter for Topper (when using SP2 or RP19/EXRP19)
- EZPTP Topper with 4-inch pulley (when using SP2 or RP19/EXRP19)

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Before Operating any Winch Put on Gloves to protect your hands then Always check your cables and ropes, they will fail over time! If worn, the cable will need to be replaced immediately. Always use safety bolt or a 2x4 strapped on to the pole when operating to protect yourself if a cable or a rope would happen to fail.

- To use a Safety Bolt it is recommended to drill a 3/8" hole in the center of one side of the pole. Then every time you operate the winch or rope system insert a 3/8 Bolt with a large head that would prevent the rack from reaching you if a cable or rope failure would happen to occur.

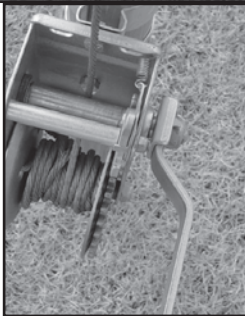
- To use a 2x4, strap the 2x4 to the pole when lowering your product if the cable or rope would happen to fail the rack would stop and rest against the 2x4 and not reach you. Both the bolt and the 2x4 would need to be located at a height that is taller than you when operating the winch.

Periodically lubricate the cable with light penetrating oil.

2x4, strap and 3/8" bolt are not included



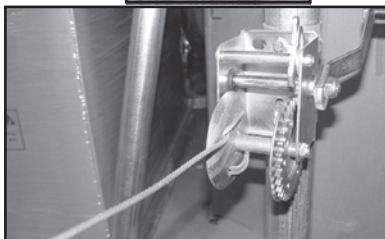
1. Assemble winch by placing handle on - tighten. Attach clamps to back of winch with machine screws and nuts.



2. Place the winch on the pole at the location you want to operate it. Make sure the winch is placed on the pole with the top facing the sky. As shown in photo. We recommend the winch be placed somewhere between two (2) to four (4) feet above the ground.



3. Now place clamps on pole and bolt onto pole. Screw the (2) self-tapping screws through the clamp and into pole on each side of the clamp (this will eliminate the twisting of the winch when in use).



4. Unwind the cable from the winch spindle. Take note of how the cable is secured to the winch. Before removing the cable from the side wall of winch, mark the cable (use a black marker or tape) at the point where the cable first enters the side wall (Approximately 13 inches of cable is required to wrap around the sidewall of the winch to secure the cable).

