



Penguin Puller Jr. (Part# 69705) & Penguin Puller Sr. (Part# 69700) Instruction Manual

The Penguin Puller Jr. and Sr. are built to pull feed wires in a quick and efficient manner.

Specifications:

Penguin Puller Jr. 69705

Max. Wire Size: 4/0 Copper or Aluminum

Min. Wire Size: 2/0 Copper or Aluminum

Max. Pull Strength: 4,000 lbs.* (May vary with wire size, weather conditions and tightness of set screws.)

Conduit Size 2" and Larger

Penguin Puller Sr. 69700

Max. Wire Size: 350 MCM Copper or Aluminum

Min. Wire Size: 3/0 Copper or Aluminum

Max. Pull Strength: 4,000 lbs. total* (May vary with wire size, weather conditions and tightness of set screws.)

Conduit Size 2 1/2" and Larger



Instructions:

To use the Penguin Puller Jr. or Sr. first strip 4" of the wire coating off the ends of the wire you wish to pull. Insert your wires into the provided end holes and tighten the 2 Allen-Key set screws per hole firmly (limit 1 wire per hole). Attach rope, clevis or other pulling device to the hole provided on the head of the Penguin Puller.

Do NOT use on live circuits. The user should be sure that all circuits have been de-energized before using the Penguin Puller Jr. or Sr.

Always use eye protection when working with the Penguin Puller Jr. or Sr.



*RACK-A-TIERS assumes **NO** liability and will **NOT** be held responsible for damage, loss, injury or death. By purchasing the Penguin Puller Jr. or Sr. the user/purchaser assumes all responsibility and will **NOT** hold RACK-A-TIERS liable.