Instructions:

Pull your rope into the conduit and attach the wires at the end from which the wires are to be pulled. Attach the ROPEMATIC to the end of the rope to which you are pulling the wire. This can be done by holding the rope with one hand and pulling it to assure tension. Hold the ROPEMATIC to the rope with the open slot and simply slip the ROPEMATIC over the rope in a forward motion, away from yourself. This will automatically rotate the rotating cam inside the pulling hub. Hold the rope with one hand just behind the ROPEMATIC and slide the ROPEMATIC forward along the rope toward the pulling point. You are now ready to pull your wire. Try to create a rhythm between yourself and the person feeding the wire at the other end. The ROPEMATIC will lock down to the rope as you pull and create tension. It will release upon sliding it forward with one hand and pulling the slack of the rope with the other hand. Repeat this process until your wire exits the conduit. We do not recommend inserting the wire into the ROPEMATIC as it could damage the insulation of the wire.

Warnings:





Your safety is most important. Please follow the warnings and instructions, they are intended to protect you from injury or death. The ROPEMATIC is designed for the use of a single person. It should **NEVER** be used by more than one person. It should **NEVER** be used in energized panels or around energized circuits. The user should be sure that all circuits have been de-energized before using the ROPEMATIC. Use common sense. Misuse could result in injury or death. Always make sure that the rope you are using is free from defects to avoid failure. Be responsible and inspect your rope, your work area and the ROPEMATIC before each use. RACK-A-TIERS assumes **NO** liability and will **NOT** be held responsible for damage, loss, injury or death. By purchasing the ROPEMATIC the user/purchaser assumes all responsibility and will **NOT** hold RACK-A-TIERS liable. Again, use common sense and work responsibly.

 \wedge

WARNING: Always wear approved eye protection.

WARNING: NOT intended to be used by more than one person.

A

DANGER: NOT insulated. Slip-on handles are **NOT** intended for protection against electrical shock.

DANGER: NOT insulated. Will **NOT** protect against electrical shock.

 \triangle

ADVERTENCIA: Utilize **SIEMPRE** protección visual aprobada. ADVERTENCIA: **NO** deben ser utilizados por más de una persona.

<u> 4</u>

PELIGRO: Heramienta SIN aislamiento. Los mangos cubiertos de plastico NO están destinados para la

protección contra descargas eléctricas.

PELIGRO: Herramienta SIN aislamiento. NO protégé contra las descargas eléctricas.

Thank you for your purchase and congratulations on making a wise choice.



