

Reel/ROVER Quick Start Guide



by **Cerrowire**.com

GEARBOX PARK SETTING (TOP)

- Drive wheels are locked by placing both gearboxes in **PARK** so they will not rotate, locking the entire unit in place.
- The reel will rotate freely.
- Ideal for locking the unit in place while paying out wire.
- Place both gearboxes in PARK anytime leaving the ReelRover unattended.





GEARBOX NEUTRAL SETTING (CENTER)

- ReelRover moves like a cart by placing both gearboxes in **NEUTRAL**.
- No mechanical advantage.
- Ideal for moving unit over long distances on flat ground.
- NEVER use the NEUTRAL setting on grades.
- DO NOT leave the ReelRover unattended while in **NFUTRAL**.





GEARBOX DRIVE SETTING (BOTTOM)

- Drive wheels rotate only when the reel is rotated with both gearboxes placed in **DRIVE**.
- ReelRover may be driven by manually rotating the reel.
- Ideal for moving over job-site debris and controlling the speed of the unit while moving down a grade.

For technical questions, please contact Cerrowire at 800.367.2906 or reelrover@cerrowire.com.





GEARBOX DRIVE GUIDELINES

- The drive wheels will rotate in the same direction as the reel.
- The reel may be rotated from any side of the ReelRover on flat ground.
- If the reel is manually prevented from rotating, the drive wheels will also be prevented from rotating.



- Ideal for maneuvering the unit when fully loaded or in tight spaces.
- Both gearboxes always must be placed in *DRIVE* before the ReelRover is operated on a grade; <u>the unit always must be</u> <u>controlled on a grade.</u>
- The unit should never be turned on a grade.
- The caster wheels must be downgrade regardless of direction of travel on a grade.

FREE-SPINNING GROUND LOCK

- When pulled/unlocked the free-spinning ground will rotate independently of the conductor reel.
- Ideal for paying out the ground wire at the same rate as the conductor wire.
- Lock must be engaged when moving the ReelRover in *NEUTRAL* or *DRIVE*.









