# RXM REEL STANDS RAPID AND SECURE REEL SET UP 



## ELIMINATE LOOSE PIECES AND THE NEED FOR ADDITIONAL TOOLS DURING SETUP

## SAFETY

- Open head design removes risk of spindle detachment as compared to other open head models.


## ERGONOMIC

- Sidewind crank decreases muscle efforts to the wrist, hand and forearm.
- Easier to use when at max capacity.


## FLEXIBILITY

- Interchangeable left and right usage.
- Compact design and weight allow for easy transport and less lower leg injury.

Open Head: Allows for fast, top loading of spindle with forward extensions to secure during the pull


Quick Release Pin: Fold reel stand down for convenient transporting and compact storage

Base: Stability with large base footprint


Pivot and slide the head to rapidly adjust for different spool diameters with this patent pending feature


Rubber Carry Transport Handle: Comfortably move the reel stand around the job site

Maximum Capacity: 6,000 lbs ( 2722 kg ) maximum spool weight capacity per reel stand pair

## SPECIFICATIONS

Spool weight capacity (per pair): 62": $6,000 \mathrm{lbs}$ ( 2722 kg )
Spool diameter capacity: 23 to $72^{\prime \prime}$ ( 582 mm to $1,829 \mathrm{~mm}$ )
Storage Dimensions: $37^{\prime \prime} \times 17^{\prime \prime} \times 11^{\prime \prime}$ ( $940 \mathrm{~mm} \times 432 \mathrm{~mm} \times 280 \mathrm{~mm}$ )
Weight: 35 lbs ( 16 kg )

ORDERING INFORMATION

| CAT. NO. | UPC. NO. | DESCRIPTION |
| :--- | :--- | :--- |
| RXM | 05711 | REEL STAND (RXM) |
| 647 | 15321 | SPINDLE, REEL STAND ( 62 ") $6,000 \mathrm{lbs} / 2722 \mathrm{~kg}$ |
| 684 | 15375 | SPINDLE, REEL STAND (76") $5,000 \mathrm{lbs} / 2268 \mathrm{~kg}$ |

Full Set Up Requires: $2 x$ Reel Stands, $1 \times$ Spindle

