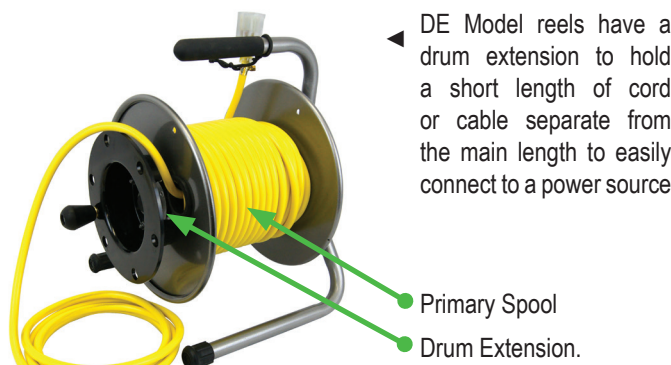


APPLICATION:

Drum extensions and slotted divider discs allow easy access both ends of the cord/cable without removing the entire length from the reel. A short length of one end of the cord/cable is stored on the drum extension or divider spool and the remainder is stored on the primary spool.

The amount of cord/cable needed for the task is removed from the primary spool and then the connection to the power source/tool can be made with the end on the drum extension/divider spool. Only the amount needed for the task is removed from the reel allowing for faster deployment and pickup of the cord/cable.

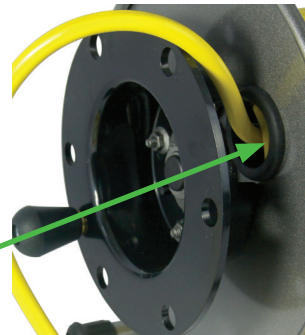
REEL MODELS WITH DRUM EXTENSION (DE)
C16-10-11DE, C16-14-16DE or C20-14-16DE
AVC16-10-11DE, AVC16-14-16DE or AVC20-14-16DE



◀ DE Model reels have a drum extension to hold a short length of cord or cable separate from the main length to easily connect to a power source

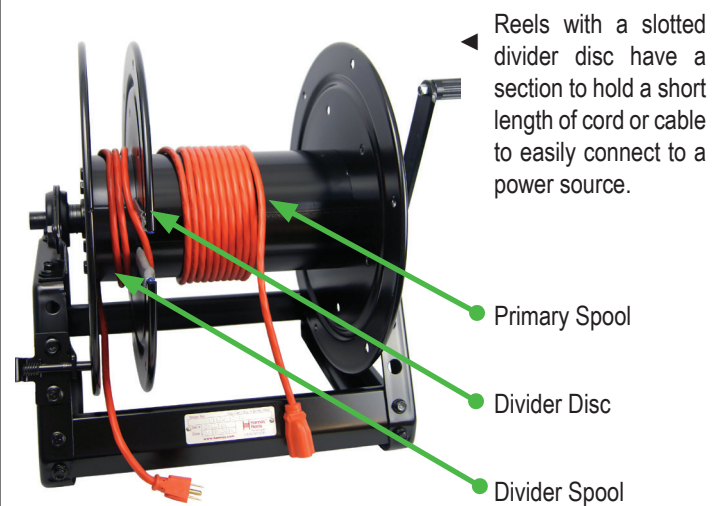
▶ Feed the desired length of cord or cable through the grommet from the inside of the reel toward the drum extension.

◀ Cord/cable passes through grommet.



▶ Once the desired length is reached, wrap the remaining cord or cable around the drum of the reel and secure with provided twist tie, do the same with length of cord or cable on drum extension.

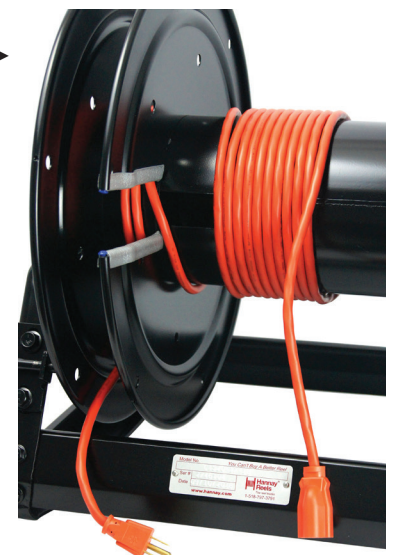
REEL MODELS WITH SLOTTED DIVIDER DISC
Standard on AVD and AVX-100 Series
Optional on AVC1150, AVATC1250, C1500, AVC1500, C3200 & C Series



▶ Reels with a slotted divider disc have a section to hold a short length of cord or cable to easily connect to a power source.

▶ Feed the desired length of cord or cable onto the small section from the inside of the reel through the slot in the middle disc, as shown.

▶ Once the desired length is reached, wrap the remaining cord or cable around the drum of the reel and secure with provided twist tie, do the same with length of cord or cable on the opposite side of the slotted disc.



Two twist ties are provided with each reel allowing you to secure both cable ends to the reel for transportation.