

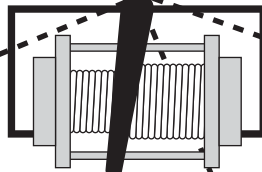
Create perfect line spooling for any winch or hoist.



Auto Advance Line Spoolers eliminate the need for a fixed sheave precisely located in relationship to the drum to achieve proper line spooling.

Auto Advance Line Spoolers work with any size of line and even with differing sizes of line on the same drum to create optimal line spooling. Large diameter sheaves in the Auto Advance Line Spooler ensure the line is not damaged by small radius bends.

Auto Advance Line Spoolers do not require a fixed sheave for proper spooling, so loads can be pulled right up to the drum.



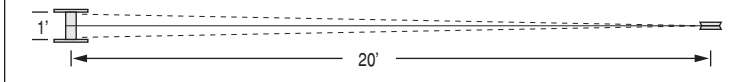
Auto Advance Line Spoolers do not have the parasitic power losses, component timing problems or maintenance requirements associated with typical level wind devices.

Auto Advance Line Spoolers make it possible for an incoming line to move up and down, left and right and rotate 360 degrees or more around the spooler without affecting spooling.

Auto Advance Line Spoolers increase line life and increase user safety by eliminating the dangerous practice of pushing or pulling line by hand in an attempt to make it spool properly.

Without an Auto Advance Line Spooler

A 12" wide drum requires a fixed sheave 20 feet away for proper spooling.



Distributed by:

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CAUTION: The final determination as to the suitability of this product for any purpose is solely that of the user. Columbia products are not to be used to lift people or to lift anything over people.