

## OVERHEAD PRODUCTS INTRODUCTION

This section details the current DCD overhead products which were formerly manufactured by Cable Spinning Equipment Company. DCD is presently focused on expanding this product line and will eventually also offer a large range of single and multiple Cable Blocks, Corner Blocks and many other commonly used tools for overhead installation.

Although new to DCD, these lashers were previously manufactured by Cable Spinning Equipment Company, Inc. in New London, MN and before that, in Topeka, KS. The original company was founded in the late 1930's by Mr. Dory Neale.

Their history in Lashers goes back to their early patents in 1942 when Mr. Neale had the first ever patent on a Cable Spinner. That was for the one-man spinner shown in the photograph to the right. From those days onward, there have been several other patents and many innovative improvements.

The fact remains that Cable Spinning Equipment has always been focused on providing Lashing equipment that is of the highest quality and many linemen that have been in the business for a few years will remember that image. DCD intends to not only maintain that image, but to grow it with many other new products for the overhead installations that will match the quality and innovation from those early days of Cable Spinning Equipment.



### MODEL Q LASHER 61100 series

The Model Q hand-type Lasher is made for short span jobs like splicing or repair, traffic light installation, control cables, aerial inserts for underground construction or any job that would be simpler with a hand-held, variable tension lasher.

The Q Lasher adjusts easily according to how you wrap the wire around the tension rollers and is compatible with either .045" or .061" S-type lashing wire.

The rugged body is of cast aluminum with a removable flange for easy leading. Wire tension rollers are of hardened, tool steel.



Part No.	Model	Max Strand	Max Lash	Wire Size	Spool Size	Overall Dimensions	Weight
61100-000	Q	1/2"	1-15/16" dia.	.045" - .061"	225 or 375 ft/coil	9-1/2" X 5" X 3"	2