

**New  
or  
Improved**



## Apollo Lasher - No Downward Force Required

The latest word in aerial cable lashing. Perfect for all telcom cable construction, including fiber optic hybrid fiber/coaxial and broadband cable. With its light weight and parallel-pull capability, you'll string cable quickly and easily, over all outside plant cable routes. The lasher of choice by most major telcos for FTTx construction. From the company that pioneered the modern automatic lasher with Western Electric back in the 1940's ... comes Apollo ... a machine that's lightweight, easy-to-handle and simple to operate and maintain. Lashing technology has now advanced onto the information superhighway.

The newest addition to GMP's line of proven lashers, Apollo has all of the versatility and performance features you need to easily handle today's broadband lashing applications, solving all of the problems associated with pulling parallel to the strand and through densely crowded cable routes.

No other lasher or cable spinner will give you all of these advanced features and operating benefits:

- ▶ Lashes any telcom cable/innerduct combination up to 4 in. (102 mm) diameter
- ▶ Parallel-pull capability overcomes all terrain obstacles
- ▶ Interference-free over-lashing with no modifications.
- ▶ Positive slip-free gear drive (no belts), tested in excess of 1 million cycles between failures
- ▶ Ideal for over-lashing to existing self-support cables or self
- ▶ Lashes to strand sizes 1/4 in. to 3/8 in. (6 - 10 mm) diameter
- ▶ Holds two coils of industry standard wire .045 in. x 1200 ft. (1.1 mm x 365 m) or .038 in. x 1,600 ft. (1. mm x 488 m)
  - ▶ Provides adjustable tension of lashing wire, affording tight or loose lash as required
  - ▶ Wire tension constant regardless of amount remaining on spool
  - ▶ No lasher backroll when pulling force removed
  - ▶ Front rollers guide cables through the machine
  - ▶ All smooth edges throughout provide 360° protection against cable damage
  - ▶ Ergonomic design makes it easy to handle
  - ▶ Manual clutch release allows speedy span transfers



Each Apollo lasher also includes a 6 ft. (2 m) towing bridle and a rugged, weather-tight storage chest to securely protect your lasher investment while it's not in use.

Patent number 6.389.189 and 6.062.542



P/N	Description	Weight
70400	Apollo Lasher w/Chest	44 lbs. (19.9 kgs)
30780	Chest only	39 lbs. (17.7 kgs)
70190	Towing Lanyard 35 ft. (10.7 m)	6 lbs. (2.7 kgs)