

## OVERVIEW

Dyn-A-Grip Cable Kits are versatile hangers that are up to 6 times faster to install than traditional hanging systems and are aesthetically discreet. Dyn-A-Grip Cable Grips are unique, utilizing a single or double loop install with ball bearings to lock the cable in place. They require **NO** tools for install/adjustment/removal! Dyn-A-Grips are available in 2 sizes to accommodate hanging loads up to 250 pounds when double looped. Dyn-A-Grips are offered in individual Cable Grips and Cable or as kits. Each kit consists of a 10' cable with 1 pre-looped and crimped end, along with a Dyn-A-Grip Cable Grip. The pre-looped end requires only 1 Cable Grip to be used and saves time on the jobsite.



## PART NUMBERS

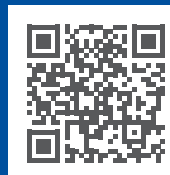
Part #	Product Description	Quantity
357896	Dyn-A-Grip Loop #3 Cable Grips	50/Case
357897	Dyn-A-Grip Loop #3 (1/8") Cable Spool	500' Spool
357898	Dyn-A-Grip Loop #2 Cable Grips	50/Case
357921	Dyn-A-Grip Loop #2 (5/64") Cable Spool	500' Spool
357899	Dyn-A-Grip Loop #2 Cable Grip Kits	100/Case
357920	Dyn-A-Grip Loop #3 Cable Grip Kits	50/Case

## SPECIFICATION/STANDARDS COMPLIANCE

Property	Method	Results
SMACNA Standard	HVAC Duct Construction Standards	Meets or exceeds latest standard

## FEATURES AND BENEFITS

- Housing made from aluminum
- Lightweight and easy to handle
- No tools required to install/adjust/remove
- Faster to install than threaded rods or grips requiring tools
- Single or double loop design gives holding capacity up to 250 lbs
- Available in 2 sizes as individual components or as kits
- Kits include 10' preterminated cable and cable grip
- Cable size and maximum load capacity stamped into back of each Dyn-A-Grip
- Stamped markings remove potential mix up of incorrect grip sizes
- Cable direction clearly marked on housing eliminating incorrect install



**CONTRACTORS  
GET REWARDED**

[CarlisleHVACRewards.com](http://CarlisleHVACRewards.com)

## TYPICAL PROPERTIES AND CHARACTERISTICS

Safe working load (double-looped)	Stainless steel
Housing material	Aluminum
Ball Bearings	Stainless steel
Cable	7 x 7 galvanized wire (49 total strands)
Environmental Safety	Non-toxic when used as intended
Packaging	Cardboard carton

## APPLICATION

Install process	Measure and cut appropriate cable length
	Loop cable over supporting structure and ductwork
	Feed cable through Dyn-A-Grip following the directional arrows
	Loop and feed cable through opposite side for maximum load capacity
Painting	Utilize spring-loaded adjusters on side to adjust appropriately.
	If ductwork is to be painted/coated, avoid painting/coating Dyn-A-Grip cable grips and cable to protect their function.

## PRECAUTIONS

Dyn-A-Grip cable grips have pinch points, and cable sharp points, therefore care should be taken when handling and use standard personal protective equipment when installing. Verify the proper Dyn-A-Grip cable is being used with the proper Cable Grip. Failure to do so will severely limit holding capacity and could cause a failure.

## STORAGE

Shelf Life	Indefinite
Flammability	Non-flammable

## LEED®

Post-Industrial Recycled Content	0%
Pre-consumer Recycled Content	0%
VOC Content	0 g/l
Manufacturing Location(s)	Overseas

## HOW DOES IT WORK

