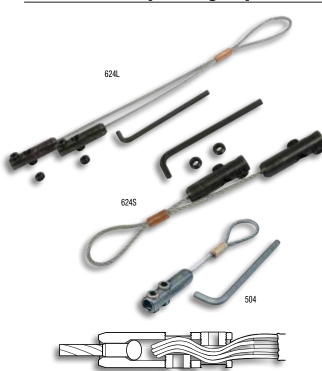




## **Set Screw Clamp Pulling Grips**



Each grip has two opposed set screws that provide positive locking. Openings in wire grip should be 50% filled with wire to assure slip-proof grip.

- Use to pull in 2" (50.8 mm) or larger conduit
- Type of pulls: heavy, long runs (629)
- Type of pull: light and medium (504)
- Type of grip: Flexible eye 1/4" (6.4 mm-629) (6.3 mm-504) diameter galvanized steel aircraft cable connected to 2 cable receptacles with 5/8" (15.9 mm) diameter opening and 2 clamping set screws
- Select pulling grips with a maximum-rated capacity that meets or exceeds the cable puller's maximum pulling force
- Minimum cable diameter is 3/8"

## **SPECIFICATIONS**

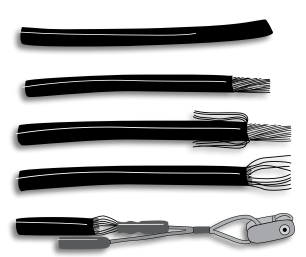
Maximum Rated Capacity	Weight
504 - 1750 lbs. (28.9 kN)	504 – 5 lbs. (2.3 kg)
629 - 6,500 lbs. (28.9 kN)	629 – 5 lbs. (2.3 kg)
624 - 6,500 lbs. (28.9 kN)	624 – 3.5 lbs. (1.5 kg)
624S - 3,250 lbs. (14.5 kN)	624S – 2 lbs. (.9 kg)
624L - 3,250 lbs. (14.5 kN)	624L – 2.1 lbs. (1 kg)

## **SPECIFICATIONS**

Capacity	1,750 lbs. (7.7 kN)
Weight	1.2 lbs. (.5 kg)
Size	Receptacle - 5/8" (15.9 mm)

	CAT. NO.	UPC NO.	DESCRIPTION
	504	23665	Set Screw Clamp-Type Pulling Grip
	629	31855	Pulling Grip with Clevis includes 624S, 624L
			and 678 clevis - 4 clamp
	624	31908	Pulling Grip includes 624S and 624L - 2 clamp each
	624S	31866	Short Pulling Grip - 2 Clamp
	624L	31867	Long Pulling Grip - 2 Clamp
R	51208	51208	Grip Allen Wrench
R	52352	52352	Grip Set Screw (2 per clamp), 629 and 624 - 8 for each grip 624L
			and 624S - 4 for each grip.

## **Cable Preparation Instructions for Set Screw Clamp-Type Pulling Grips**



Strip cable approximately 3" (76 mm) of insulation off the end of the cable to be pulled. **NOTE:** The grip head should not be more than 60% filled nor less than 40% filled to assure that the set screw does not project above the surface of the grip body when the set screws are tightened down

The central core should be clipped away and the outer strands used in the grip head

Using the Allen Wrench provided, back out the set screws far enough to accommodate the stripped cables

Insert the bare wire strands into the grip head as far as they will go

Tighten both set screws in each grip securely against the conductors

**CAUTION:** If the set screws extend above the surface of the gripping head, damage to the conduit could result. To prevent this, wrap the head with electrical tape.