These lightweight cable pullers are used when you have a job that requires pulling or lifting. DCD pullers are versatile enough that they can be used for smaller cable pulling jobs and lifting transformers. Our pullers have a variety of anchor options, including attaching to a tree, pole, Category III hitch receiver, 2" ball hook, concrete floor, or pylon (transmission tower). Included with each unit is a 6' Polyester Sling (42300-206). Their interchangeable capstan drums mean you can modify the speed and pulling power to suit your needs, and you can use any length of rope you choose. With anti-reversing roller clutch bearings standard on every puller, and an operating position away from the line of pull these pullers are powerful, portable and safe to use for personal or commercial application.

These two TUF-Lugger™ Lite models (41000-200, 41000-300) are portable lightweight cable pullers designed for a pulling application. Cable pulling and moving equipment are the primary applications. The capacities identified in the charts below are considered 'single line' capacities. With the correct block and tackle rigging, that capacity could be multiplied. However, the corresponding speed would be effected.

With a powerful gas powered engine this puller comes out of the box ready for pulling jobs up to 2,200 lb. Adding snatch blocks can multiply your pulling strength (depending on the arrangement). Lightweight at only 35 lb, this puller can be carried in and out of remote locations, and with a continuous work cycle and a maximum pulling speed of up to 60' per minute, it will get the job done quickly and efficiently.



Part No.	Application	Engine	Gearbox (Ratio)		Maximum Pulling Force	Capstan	Pulling Speed (2-1/4" Drum)	Pulling Speed (3-3/8" Drum)	Rope Size (Pulling)	Dimensions	Work Cycle	Weight
41000-200	Pulling	4-Stroke Honda GXH-50cc	Aluminum Alloy (110:1)	Yes	2,200 lb	2-1/4" Drum	40' per minute Max Force: 1,700 lb	60' per minute Max Force: 1,200 lb	3/8" to 5/8"	14-1/4" L x 14-5/8" W x 14-1/4" H	100% Continuous Work	35 lb

The overall pulling weight that this unit can handle is lower than the regular speed model, but with a larger capstan drum, and a lower gear ratio this unit can pull at speeds of up to 115' per minute. The other features that you'll find on the regular speed model are still standard on this model, including the gas engine, and continuous work cycle.



Part No.	Application	Engine	Gearbox (Ratio)	Turns at Idle	Maximum Pulling Force	Capstan	Pulling Speed (2-1/4" Drum)	Pulling Speed (3-3/8" Drum)	Rope Size (Pulling)	Dimensions	Work Cycle	Weight
41000-300	Pulling	4-Stroke Honda GXH-50cc	Aluminum Alloy (53:1)	Yes	1,100 lb	3-3/8" Drum	75' per minute Max Force: 1,100 lb	115' per minute Max Force: 770 lb	3/8" to 5/8"	14-1/4" L x 14-5/8" W x 14-1/4" H	100% Continuous Work	35 lb

These three TUF-Lugger™ Lite models (41000-400, 41000-500, 41000-600) are designed for both pulling and lifting applications. Cable pulling, lifting transformers (electrical boxes), moving equipment are the primary applications. The differences in capacities from pulling to lifting is due to its observed safety factor. Both units are equipped with a clutch are rope grab mechanism.

This gas powered unit is used for jobs which require pulling and lifting. The capstan drum comes standard with a safety lip to prevent the rope from slipping off the drum during lifting jobs, and a rope grabbing system to prevent slack or rope slippage if the rope is released during a lift. This puller also features a clutch system which does not turn when idling.

					Max Force	Standard	Pulling	Speed	Rope	Size			
Part No.	Application	Engine	Turns at Idle	Gearbox (Ratio)	Pulling Lifting	Capstan Size	2-1/4" Drum	3-3/8" Drum	Pulling	Lifting	Dimensions	Work Cycle	Weight
41000-400	y Littina	4-Stroke Honda GXH-50cc	No	Aluminum Alloy (110:1)	1,700 lb 555 lb	2-1/4" Drum	40' per min Max Force: 1,700 lb	60' per min Max Force: 1,200 lb	3/8" to 5/8"	1/2"	19-7/8" L x 14-5/8" W x 14-1/4" H	100% Continuous Work	42 lb

This electric model gives you the option of working in areas where gas motors are prohibited, such as indoors. With a higher pull load than its gas powered counterpart this electric puller makes a powerful addition to the team. It comes standard with the same rope grabbing system as our other lifting unit, so you can feel confident that this machine is just as safe and reliable.



				Max Force	Standard	Pulling	Speed	Rope	Size			
Part No.	Application	Engine	Gearbox (Ratio)	Pulling Lifting	Capstan Size	2-1/4" Drum	3-3/8" Drum	Pulling	Lifting	Dimensions	Work Cycle	Weight
41000-500	Pulling & Lifting	AC Electric Baldor TEFC 115/230 vac - 1 ph - 3/4 HP - 60 Hz	Aluminum Alloy (110:1)	1,800 lb 555 lb	2-1/4" Drum	22' per min	35' per min	3/8" to 5/8"	1/2"	21-7/8" L x 14-3/8" W x 14-3/8" H		53 lb

This gas powered unit is equipped with a Honda GX-160 cc engine, which offers superior performance in a wide variety of tasks, such as erecting towers, lifting antennas, replacing insulators, cable pulling and other arduous tasks.

The integrated rope grabbing system allows the operator to work safely and the start/stop mechanism means he can focus on the task required. This system can be used to lift or lower a load. A wide range of accessories are available to simplify the installation process and anchor this model at various anchoring points such as a vehicle, a post, a pylon and more.



Part No.	Application	Engine	Turns at Idle	Gearbox (Ratio)	Max I Pulling	Force Lifting	Standard Capstan Size	Pulling Speed 4-1/4" Drum	Rope Size	Dimensions	Work Cycle	Weight
41000-600	Industrial Pulling & Lifting	Honda GX-160cc	No	Aluminum Alloy (53:1)	2,200 lb	990 lb	4-1/4" Drum	72' per min Max Force: 2,000 lb	1/2"	18" L x 14-5/8" W x 14-1/4" H	100% Continuous Work	76 lb

The option to change your capstan drum means that the unit's speed and pulling capacity are customizable. See specific speeds and capacities in each TUF-Lugger™ Lite spec chart.



Part No.	Size	Weight
42100-225	2-1/4"	1.5 lb
42100-337	3-3/8"	2.0 lb
42100-425*	4-1/4"	2.5 lb

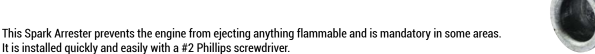
^{*} Only compatible with 41000-600.

These Safety Lips are easily installed on the outside of the capstan drum to prevent the rope from slipping off the drum during lifting jobs. These are designed for use only with lifting units.





Part No.	Fits Drum Size	Weight
42110-225	2-1/4"	0.36 lb
42110-337	3-3/8"	0.33 lb





These cases are designed to protect your unit during transport. The 42130-010 waterproof, airtight case comes with removeable casters, a folding handle, and room for the unit, rope, and many accessories. The 42130-020 is also waterproof & airtight and comes with a folding handle and room for the unit and accessories. The 42130-030 has molded spaces for the unit and accessories; this is our lightest weight option. Finally, the 42130-040 is shock-proof and waterproof with room for the unit and accessories. These cases will protect your investment under extreme conditions.



Part No.	Description	Model No.	Outside Dimensions	Inside Dimensions	Weight
42130-010	Padded Waterproof Case (with casters and handle)	41000-200 41000-300	20" L x 20" W x 19" H	18" L x 18" W x 17" H	27 lb
42130-020	Padded Waterproof Case (with handle)	41000-400 41000-500	23" L x 23" W x 21" H	20" L x 20" W x 20" H	27 lb
42130-030	Transport Case (with molded shapes for accessories)	41000-200 41000-300	25" L x 22" W x 16" H	19" L x 19" W x 15" H	15 lb
42130-040	Padded Waterproof and Airtight Case (with casters)	41000-500 41000-600	25" L x 32" W x 18" H	21" L x 28" W x 16" H	33 lb

Polyester Slings are used to attach the unit or a pulley to an anchor. They are non-stretch.

				Breal	cing Point (Style of <i>I</i>	Anchor)
Part No.	Length	Width	Weight	Vertical	Choker	Basket
42300-206	6'	2"	1.5 lb	3,200 lb	2,500 lb	6,400 lb
42300-208	8'	2"	2.0 lb	3,200 lb	2,500 lb	6,400 lb
42300-210	10'	2"	2.0 lb	3,200 lb	2,500 lb	6,400 lb

Double Braided Polyester Ropes are perfect for use with the TUF-Lugger™ Lite. Their maximum stretch is 12% when at breaking point.



Part No.	Length	Width	Weight	Breaking Strength
42310-164	164'	1/2"	13 lb	7,275 lb
42310-328	328'	1/2"	26 lb	7,275 lb
42310-656	656'	1/2"	51 lb	7,275 lb
42310-984	984'	1/2"	77 lb	7,275 lb
42315-164	164'	3/8"	8 lb	4,850 lb
42315-328	328'	3/8"	15 lb	4,850 lb
42315-656	656'	3/8"	30 lb	4,850 lb

Part No.	Length	Width	Weight	Breaking Strength
42310-328S	328'	1/2"	27 lb	7,275 lb
42310-656S	656'	1/2"	52 lb	7,275 lb
42310-984S	984'	1/2"	78 lb	7,275 lb



Rope Bags come in various sizes and are made out of durable nylon fabric.

Part No.	Size	1/2" Rope Capacity	Weight
42320-020	Small	164'	1.0 lb
42320-030	Medium (Shoulder Straps)	328'	1.7 lb
42320-050	Extra Large	656'	3.1 lb

Chokers are used to grip a log or group of logs that are to be pulled. The steel rod is designed to easily slide underneath logs, and can be used with the Skidding Cone (page 65) to make moving large logs quick and easy.



Part No.	Description	Dimensions	Maximum Load	Weight
42330-010	HPPE Rope Choker with Steel Pin	7' L x 3/8" W	15,500 lb	1 lb
42330-020	Choken Chain with C-Hook & Steel Pin	7' L x 1/4" W	12,600 lb	6 lb

DCD TUF-Lugger™ Lite (41000 series) requires a solid anchor point. These receivers and anchors provide a variety of easy-to-use options for anchoring your unit and ensuring a safe pull or lift.

This Support Plate is used to attach the puller to a vehicle using 2" Square Tubing (42200 series) or to a pole or tree using the Pole Mount (42200-040). It



pivots up to 45 degrees to either side, thus allowing the TUF-Lugger™ Lite to self align with the load during a pull.

Part No.	Part No. Material		Weight	
42200-010	Zinc plated steel	18" L x 12" W	10 lb	

This Square Tubing fits into a Category III hitch receiver on a vehicle and creates an anchor point for the Support Plate



(42200-010) or Vertical Pull Support (42200-050) using the bent pin style attachment. The new 18" version (42200-021) gives additional working room for a vehicle with a hidden hitch.

Part No.	Material	Dimensions	Weight
42200-020	Zinc plated steel	13" L x 2" W	5 lb
42200-021	Zinc plated steel	18" L x 2" W	7 lb

This easily transportable adapter turns your vehicle into an anchor point for your puller. It fits ball hitches up to 2" in diameter.



This system allows the unit to be securely mounted onto a pole or tree. An adapter then provides support for the puller. This anchor is compatible with the Support Plate (42200-010) and the Vertical Pull Support (42200-050) and requires one of them to be installed before it can be used as an anchor point.



Part No.	Material	Dimensions	Weight	
42200-040 Powder coated steel		13" L x 11" W	18 lb	

Part No. Material Dimensions Weight
42200-030 Zinc plated steel 11" L x 6" W 2 lb

The Vertical Pull Support is primarily designed to be used in tandem with the lifting TUF-Lugger™ Lite models. It can be anchored with the Pole Mount (42200-040) or a Category III hitch receiver by using the 2" Square



Tubing (42200 series). The pulley provides redirection for the rope so that the main pulling force is in a downward direction.

Part No.	Material	Dimensions	Weight	
42200-050	Powder coated steel	24" L x 11" W	21 lb	

In certain situations, the Vertical Pull Support (42200-050) can be used for pulling instead of lifting. This Pivoting Anchor connects to the support and pivots up to 45 degrees to either side, thus allowing the TUF-Lugger™ Lite to self align with the load during a pull.



Part No.	Material	Dimensions	Weight	
42200-051	Zinc plated steel	9" L x 6-1/2" W	8 lb	

The Pylon Mount is designed for anchoring various models of the TUF-Lugger™ Lite directly to a pylon's angle iron. The most common usage is for lifting with the Vertical Pull Support (42200-050). It is easily anchored by one person with the help of built-in magnets.



Part No.	Material	Dimensions	Weight	
42200-085	Powder coated steel	13" L x 11" W	17 lb	

The Floor Mount is designed for anchoring the TUF-Lugger™ Lite to a concrete floor. The most common usage is for pulling wires inside a building. It can also be used outside when no other anchor point is available.



Part No.	Material	Dimensions	Weight	
42200-080	Zinc plated steel	20" L x 11" W	21 lb	

No matter what job you're using the TUF-Lugger™ Lite for, there is an anchor that will suit your application. The guide below is to show you the different options available for your anchor options.

		Anchoring Accesso	ries Reference C	hart	U	se		ΓUF-Lug	ger Lite'	™ Model	s
Ar	Anchor Points Anchor Accessories			Pulling Lifting Liftin			41000-300	41000-400	41000-500	41000-600	
			42300-2 42300-2 42300-2	08	•		•	•	•	•	•
			42200-0	15	•		•	•			
				+ 42200-010	•		•	•			
				+ 42200-050		•			•	•	•
(tree,	Cylindrical post, pole, e	etc.)	42200-040	+ 42200-051 & 42200-050	•		•	•	•	•	•
		1-7/8" to 2-5/16" Diameter	4	2200-030	•		•	•			
	With Tow Ball	4	2200-030	•		•	•				
				+ 42200-010	•		•	•			
6 0		2" Diameter	42200-035	+ 42200-050		•			•	•	•
Vehicle			42200-025	+ 42200-051 & 42200-050	•		•	•	•	•	•
				+ 42200-010	•		•	•			
				+ 42200-050		•			•	•	•
	Hitc tube	h for square of 2" opening	42200-020 42200-021	+ 42200-051 & 42200-050	•		•	•	•	•	•
				+ 42200-010	•		•	•			
	P	Yslon th 90° ped legs)		+ 42200-050		•			•	•	•
			42200-085	+ 42200-051 & 42200-050	•		•	•	•	•	•
	Floo	r	42200-	080	•		•	•			

This kit is designed to install conductor or communications cable through underground conduit to the meter box or the network interface box. The kit comes with 2" and 3" adaptors to allow a direct fit into the conduit and provide a high speed power assisted pull that prevents strain or injury while at the same time increases productivity. The kit is easily disassembled for transport to and from the work site and for storage. The durable construction of this kit make it strong enough to pull over 2,000 lb and can be used by a single operator.

This is to be used with the TUF-Lugger™ Lite models: 41000-200, 41000-300, 41000-400, 41000-500, and 41000-600.

Note: For customers that already have the Vertical Pull Support (42200-050), the kit contents are also sold as separate pieces.



Part No.	Part No. Quantity De		Weight
42200-050	1	Vertical Pull Support	15 lb
42200-060	1	Meter Box Puller with 2" & 3" Adapters	26 lb
42000-500KT	1	TUF-Lugger™ Lite Meter Box Puller Kit	41 lb

The Tripod for TUF-Lugger™ Lite Meter Box Puller Kit is intended for use with the Meter Box Puller for TUF-Lugger™ Lite (42200-060), Vertical Pull Support (42200-050) and the TUF-Lugger™ Lite cable pullers (41000 series). Complete assembly is required as shown prior to use. Rope is intended to allow for an upward pull from a manhole, well, or conduit. Use of the safety cable (included) will ensure a secure and reliable setup for pulling up to 2,200 lb.



Part No.	Quantity	Description	Weight
42200-070	1	TUF-Lugger™ Lite Tripod Legs	28.5 lb
42000-600KT*	1	TUF-Lugger™ Lite Tripod Kit	70 lb

^{*} TUF-Lugger Lite™ sold separately.

Blocks can be used when you need to alter the rope's direction, or if you're looking to increase your winch's overall pulling power by creating a double, triple, or quadruple rope setup.



Part No.	Description	Diameter	Minimum Rope Size	Maximum Rope Size	Weight
42400-104	Single Swing Side Snatch Block	4"	1/4"	1/2"	2.5 lb
42400-204	Double Swing Side Snatch Block	4"	1/4"	1/2"	4.0 lb

Self-Blocking Pulleys are used during pulls in a rescue situation or a pull up an enbankment or incline. It provides a safety backup by allowing the rope to pass only in the direction of the anchor, and locks when there is tension added in the other direction.



Part No.	Description	Diameter	Minimum Rope Size	Maximum Rope Size	Weight
42410-104	Swing Side Self-Blocking Pulley	2-1/2"	1/4"	1/2"	1.5 lb
42410-204	Double Swing Side Self-Blocking Pulley	2-1/2"	1/4"	1/2"	2.0 lb

Locking Carabiners have a multitude of uses. They can be used to quickly and easily attach blocks and pulleys to slings so that they can be anchored, to attach rope to a hook with a grommet if too small for the rope's diameter, or even as a feed quide attached to one's belt to quide rope into a rope bag.







42420-010

42420-015

42420-020

Part No.	Material	Minimum Breaking Strength	Gate Opening	Weight
42420-010	Zinc plated with anodized aluminum	5,500 lb	5/8"	0.35 lb
42420-015	Zinc plated with anodized aluminum	11,250 lb	3/4"	1.39 lb
42420-020	Zinc plated with anodized aluminum	15,500 lb	1"	0.77 lb

Multipurpose hooks can be used for a variety of things. If the rope size is too large to fit into the hook's grommet, then attach a carabiner between the hook and the rope and use a bowline knot to attach the carabiner to the rope.







42430-020

42430-030

42430-040

Part No.	Description	Material	Use	Hook Size	Grommet Size	Maximum Load	Weight
42430-020	Safety Hook	Powder coated steel	Pulling/Lifting	5/16"	11/16"	1,650 lb	0.73 lb
42430-030	Grab Hook with latch & chain links	Zinc plated steel	Pulling	5/16"	15/32"	4,500 lb	1.39 lb
42430-040	C-Hook for chain	Powder coated steel	Pulling	1/4" to 5/16"	3/8"	4,500 lb	0.75 lb

This heavy duty Skidding Cone makes it easy to pull large logs or bunches of smaller logs over obstacles and brush. It is made of polymer plastic and is strong but flexible.



Part No.	Material	Dimensions	Maximum Diameter	Weight
42500-010	High-resistance polymer plastic	25" L x 21" W x 27" H	20"	15.0 lb

The DCD TUF-Lugger™ is a cable puller that is designed to accommodate most pulling requirements up to a 5,500 lb load.

The unit is fully assembled and is mounted on four wheels making it portable and easy to move into any pulling location. It includes a foot pedal start/stop switch, four duct guides to suit 2", 3", 3-1/2", and 4" Schedule 40 duct, and a steel tool box carrying case.

The TUF-Lugger™ is driven by a removable TUF-Lugger™ Lite (41000-500), which can also be used for other applications. The frame is fitted with a feed-out sheave, which allows the operator to stand clear of the line of pull. An optional load cell indicator with monitoring software can also be installed.

There are two arms which combine to allow access to both overhead and underground ducting.

Note: This product is not to be used for any purpose other than pulling cable through conduit. A duct guide must always be used in order to lock the unit into position — without this, it is possible or likely that the entire unit will lift off the floor and may cause damage or severe injury.



Part No.	Description	Power Info	Maximum Pulling Force	Maximum Speed	Work Cycle	Maximum Height Reach	Weight
42600-000	TUF-Lugger™ Cable Pulling Device	115V, 10 amp (Requirement)	5,500 lb	9.3' per minute	15 minutes per hour	6-1/2'	237 lb
40000-001	Voltage Converter (220V to 110V)	3,000 watts (Limit)	-	-	-	-	27 lb

The basic TUF-Lugger[™] has many features not normally found on this type of puller:

Rope Deflector Sheave: In the event that the rope should break, the tension in the rope could cause severe injury. With the deflector sheave, the operator may stand well clear of the pulling equipment and in particular, the line of pull.

Open-sided Duct Guides: These allow insertion or removal from the pull at any time. It should also be noted that the sheave is positioned immediately above the duct guide always ensuring that the rope or cable does not drag along the edge of the duct. The open side also allows positioning of the duct guide right up against a wall or junction box.

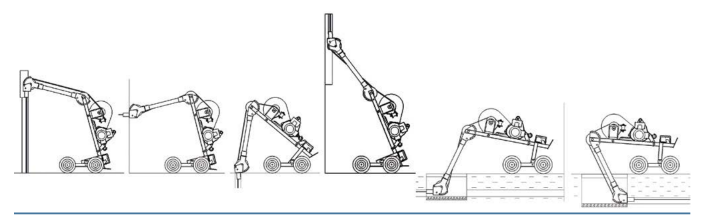
Extendable Arms: The outer beam of the TUF-Lugger™ is made up of 2" Schedule 40 aluminum pipe. Contact Customer Service for extensions to reach up to higher locations or into manholes, etc.

Single Speed Simplicity: The TUF-Lugger™ is powered by the TUF-Lugger™ Lite (41000-500). The smooth capstan allows the operator to reduce tension at the rope deflector sheave and slip the rope to reduce pulling speed without shredding the rope. For better slipping and lower loads, fewer wraps around the capstan may be used.

Fine Indexing: The duct guides can be indexed in 7-1/2 degree increments in order to allow better alignment with the duct opening. In addition, there are 2 separate pins that hold the duct guide in position. They are short pins located from either side to allow unimpeded passage of the rope or cable.

Well Balanced Design: The TUF-Lugger™ requires no field assembly and allows for easy fold down of the unit for pushing or pulling by hand. A minimum amount of force is required to tip the unit onto two wheels for steering or turning in tight areas.

All the above features are standard, but there is more – chrome plated shafts and iron-bronze bushings on all sheaves, brass serial number plate on every unit, heavy duty chains on the sprocket drives, powder coated paintwork, stainless steel securing pins at all elbows and more.



The Manhole Adapter is designed to straddle the open manhole and provide an anchor point for the TUF-Lugger™. It has two tabs that locate inside the manhole for safety. These are easily adjustable without the need for any tools or wrenches.

The "bridge" through which the cable is pulled slides easily along the length of the adapter allowing easy positioning to match the cable location. In the event of difficulties during the pull, the entire unit can be assembled around or removed from already positioned pull rope or cable.

The unit is mostly aluminum and is lightweight and easy to handle. A 6" duct guide (40010-600, not included) must be used to locate the



Part No.	Manhole Size Range	Materials	Weight
40000-300	18" to 36"	Aluminum, Polyurethane	63 lb

The duct guides are designed to locate inside the ducting and provide an anchor point for the TUF-Lugger™ to pull against. These and all other units are also available individually. Each duct guide has mounting holes for attachment to the last sheave on the TUF-Lugger™.

The assembly of the duct guide to the TUF-Lugger™ is reversed for upward direction as opposed to downward direction. Each unit also has a pair of holes used for indexing the position of the guide in increments of 7-1/2 degrees. All DCD duct guides are open on one side to allow easy installation or removal without feeding over the cable or pulling rope.



Part No.	Securing Bolt Type	Securing Bolt Pattern	Weight
40000-400	5/8" Hilti Bolts	32" x 12"	19 lb

The Universal Extension frame is designed to get to those really hard to reach corners and still be able to locate the duct guide squarely into the ducting.

It mounts directly onto the end of the standard TUF-Lugger™ with all the existing hardware that comes with the TUF-Lugger™. The unit has the ability to be rotated 90 degrees in either direction thus giving total flexibility inside a manhole to reach any location. The Universal Extension is provided with short aluminum tubes, but it is likely that they will not be suitable for all applications. It is up to the contractor to obtain 2" pipes of a length to suit any particular application.

The outboard end of the extension is identical to that of the TUF-Lugger™ thus allowing the normal use of the duct guides.

It is possible to assemble more than one of these extensions such that when coupled together, they provide the ability to fully turn a corner.

Care must be taken when assembling this extension because until load is put onto the TUF-Lugger™, the entire unit will be very unstable – once load is applied, all the arms will tighten up under the tension and it will again become stable.



Part No.	Overall Length	Weight
40000-500	41-5/16"	43 lb

The duct guides are designed to locate inside the ducting and provide an anchor point for the TUF-Lugger™ to pull against. These and all other units are also available individually. Each duct guide has mounting holes for attachment to the last sheave on the TUF-Lugger™.

The assembly of the duct guide to the TUF-Lugger™ is reversed for upward direction as opposed to downward direction. Each unit also has a pair of holes used for indexing the position of the guide in increments of 7-1/2 degrees. All DCD duct guides are open on one side to allow easy installation or removal without feeding over the cable or pulling rope.



Part No.	Duct Guide Size	Weight
40010-200*	2"	5.23 lb
40010-250	2-1/2"	5.31 lb
40010-300*	3"	5.60 lb
40010-350*	3-1/2"	5.94 lb
40010-400*	4"	6.28 lb
40010-500	5"	8.23 lb
40010-600	6"	8.50 lb

^{*} Included with TUF-Lugger™ (42600-000).

The Fiber Cable Puller is a simple, easy to use cable puller that is designed to accommodate industry standard sheaves of 7-1/4", 30", or 42" dia. specifically intended for use with fiber optic cables requiring a minimum bend radius.

The unit is powered by the TUF-Lugger™ Lite Lifting - Gas (41000-400) or by the TUF-Lugger™ Lite Lifting - Electric (41000-500), providing a gas or electric option as a simpler, lighter, less costly option than a typical hydraulic puller.

Best of all, the Fiber Cable Puller is assembled using the Vertical Pull Support (42200-050) and the TUF-Lugger™ Lite (41000 series), which includes the standard capstan. Simply dismount the winch and install the standard capstan and the winch can be used as a stand-alone item, which comes with a 2-1/4" capstan providing a 2,200 lb pulling force.



- 30" and 42" capstan drums are compatible with Bull-Line™ Pull Tape.
- Easily Disassembled with simple tools; each component weighs less than 74 lb.
- Base frame legs are removable for compact storage. They also include adjustable pads for levelling on hard surfaces.
- Frame clearance allows a vertical pull out of a manhole or well.
- Holes in base frame allow frame to be pegged or bolted to the ground.
- Controlled using cable actuated foot pedal, allowing operator both hands to handle rope.
- Vertical Pull Support (42200-050, included) is compatible with 2" square tubing adapter, making unit hitch mountable.







Part No.	Description	Weight
42700-000G	Fiber Cable Puller (Gas) w/ H-Frame Base	204 lb
42700-000E	Fiber Cable Puller (Electric) w/ H-Frame Base	215 lb
42700-010G	Fiber Cable Puller (Gas) w/ Hitch Base	175 lb
42700-010E	Fiber Cable Puller (Electric) w/ Hitch Base	186 lb

Part No.	Description	Weight
40030-070	7-1/4" Capstan Drum	30 lb
40030-300	30" Capstan Drum	75 lb
40030-400	42" Capstan Drum	105 lb
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Part No.	Description	Weight
42700-100	Hitch Mount for Fiber Cable Puller	37 lb
42600-300	H-Frame Base for Fiber Cable Puller	65 lb

					Maximum Pulling Force				Maximum Pulling Speed			
Part No.	Engine	Power Requirement	Work Cycle	Clutch	2-1/4" Capstan	7-1/4" Capstan	30" Capstan	42" Capstan	2-1/4" Capstan	7-1/4" Capstan	30" Capstan	42" Capstan
42700-000G (Gas)	4-Stroke Honda GXH-50cc	-	100% Continuous Work	Centrifugal Clutch	2,200 lb	2,933 lb	880 lb	660 lb	40' per minute	34' per minute	114' per minute	152' per minute
42700-000E (Electric)	AC Electric Baldor TEFC 60 Hz	110V 10 AMP	75% Work Cycle *	N/A (Direct Drive)	1,800 lb	2,200 lb	675 lb	500 lb	40' per minute	19' per minute	64' per minute	85' per minute

^{* 15} minutes per hour recommended cool down period.