PCW5000 GAS-POWERED PULLING WINCH

Our first and most popular model!

This winch is lightweight, portable, gas (petrol) powered, and has a 1000 kg (2200 lb) pulling capacity. If you ever need to bring down hung-up trees, pull out-of-reach logs, get a vehicle un-stuck, or haul a moose out of the bush or water, the PCW5000 is for you. Weighting only 16 kg (35 lb), this Portable Winch is easily carried



and can be anchored to anything using the 2 m (6') long sling provided or the different anchoring accessories.

Use the Portable Winch with any length of double braided polyester low stretch rope. We offer these ropes in many lengths. The rope is tied to the object to be moved and wound three or four times around the capstan drum. When the engine is running, the 57 mm capstan drum rotates continuously and the friction created by pulling on the free end of the rope pulls the object. With the 57 mm (2-1/4") capstan drum, the load will move at a speed up to 12 m/minute (40'/min), depending on the weight of the load. You can also buy the 85 mm (3-3/8") capstan drum which will give you up to 18 m/minute (60'/min) speed.

KEY SPECS
Weight
16 kg (35 lb)
Dimensions
Length 37,1 cm (14-5/8'')
Width 36,6 cm (14-3/8'')
Height 36,6 cm (14-3/8'')
Certification
CE certified
Engine
4-Stroke Honda GXH-50 cc
Gear box and gears
Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
lubrication.
Gear ratio
110:1
Brake
Anti-reversing needle bearing

Clutch

n/a - direct drive

Capacity

Max. pulling force

- 57 mm drum : 1000 kg (2200 lb)
- 85 mm drum : 635 kg (1400 lb)

Rated lifting cap PCW5000: Not designed for lifting applications

Capstan drums Installed 57 mm (2-1/4'') Optional 85 mm (3-3/8'')

Turns at idle

Yes

Speed with 57 mm drum : 12 m/min (40'/min) 85 mm drum : 18 m/min (60'/min)

Work cycle

Continuous

Rope

Pulling

Double braided polyester. Unlimited length.

- Minimum diameter 10 mm (3/8")
- Maximum diameter 16 mm (5/8")

Lifting

PCW5000: Not designed for lifting applications

Warranty Private use : 5 years Commercial use : 1 year

Engine: Honda International Warranty

Anchors Included : Polyester sling 60 mm x 2 m (2-3/8" x 6') Optional : Different types according to the task

Packaging Material Card board box Dimensions 39 cm x 37 cm x 42 cm (15" x 14-1/2" x 16-1/2") Total weight 19.5 kg (43 lb)

PCW5000-HS HIGH SPEED GAS-POWERED PULLING WINCH

High-Speed, lightweight, portable, gas-powered winch, with 350 kg (700 lb) of pulling capacity. When what you need is speed more than power, the PCW5000-HS is for you. Weighing only 16 kg, this Portable Winch is easily carried and can be anchored to anything using the 2 m long sling provided or the different anchoring accessories.



Use the Portable Winch with any length of double braided polyester low stretch rope. We offer these ropes in many lengths. The rope is tied to the object to be moved and wound three or four times around the capstan drum. When the engine is running, the capstan drum rotates continuously and the friction created by pulling on the free end of the rope pulls the load. With the 85 mm (3-3/8") capstan drum, the load will move at a speed up to 36 m/minute (120'/min), depending on the weight of the load. The pulling capacity of the PCW5000-HS is sufficient to pull many small load when speed is a criteria.

KEY SPECS

Woight
Weight
16 kg (35 lb)
Dimensions
Length 37,1 cm (14-5/8'')
Width 36,6 cm (14-3/8'')
Height 36,6 cm (14-3/8'')
Certification
CE certified
Engine
4-Stroke Honda GXH-50 cc
Gear box and gears
Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
lubrication.
Gear ratio
53:1
Brake
Anti-reversing needle bearing
Clutch
Clutch n/a - direct drive

Capacity

Max. pulling force

- 85 mm drum : 350 kg (700 lb)
- 57 mm drum : 500 kg (1100 lb)

Rated lifting cap PCW5000-HS: Not designed for lifting

Capstan drums Installed 85 mm (3-3/8") Optional 57 mm (2-1/4")

Turns at idle

Yes

Speed with 57 mm drum : 24 m/min (80'/min) 85 mm drum : 36 m/min (120'/min)

Work cycle Continuous

Rope

Pulling

Double braided polyester. Unlimited length.

- Minimum diameter 10 mm (3/8")
- Maximum diameter 16 mm (5/8")

Lifting

PCW5000-HS: Not designed for lifting

Warranty Private use : 5 years Commercial use : 1 year Engine : Honda International Warranty

Anchors Included : Polyester sling 60 mm x 2 m (2-3/8" x 6') Optional : Different types according to the task

Packaging Material Card board box Dimensions 39 cm x 37 cm x 42 cm (15" x 14-1/2" x 16-1/2") Total weight 19.5 kg (43 lb)

PCH1000 GAS-POWERED PULLING/LIFTING WINCH

This gas (petrol) powered pulling/lifting winch is ideal for pulling wire thru conduits or lifting equipment such as transformers, scaffolding, bricks, antennas, etc. Its rope grabbing system will hold a load in position allowing the operator to work safely. The centrifugal clutch is activated simply by pulling on the rope. As soon



as the operator stops pulling, the throttle goes back down, the drum stops turning (preventing rope damage) and the rope grabbing systems holds the load in position. This system allows lifting and lowering of loads.

KEY SPECS

Weight
19 kg (42 lb)
13 (6 (42 10)
Dimensions
Length 50,5 cm (19-7/8'')
Width 36,6 cm (14-3/8'')
Height 36,6 cm (14-3/8'')
Certification
CE certified
Engine
Engine 4-Stroke Honda GXH-50 cc
Gear box and gears
Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
lubrication.
Gear ratio
110:1
Brake
Anti-reversing needle bearing
Clutch
Centrifugal
Rope grabbing system
Included (can be disabled)

Capacity

Max. pulling force

- 57 mm drum : 775 kg (1700 lb)
- 85 mm drum : 540 kg (1190 lb)

Rated lifting cap

- 57 mm drum : 250 kg (550 lb)
- 85 mm drum : 175 kg (385 lb)

Capstan drums Installed 57 mm (2-1/4'') (w/safety lip) Optional 85 mm (3-3/8'') (w/safety lip)

Turns at idle

No

Speed with

57 mm drum : 12 m/min (40' /min) 85 mm drum : 18 m/min (60' /min)

Work cycle

Continuous

Rope

Pulling

Double braided polyester. Unlimited length.

- Minimum diameter 10 mm (3/8")
- Maximum diameter 16 mm (5/8")

Lifting

Double braided polyester. Unlimited length. Splice and thimble mandatory for lifting applications.

- Minimum diameter 12 mm (1/2")
- Maximum diameter 13 mm (1/2")

Warranty

Private use : 2 years Commercial use : 1 year Engine : Honda International Warranty

Anchors

Included : Polyester sling 60 mm x 2 m (2-3/8" x 6') Optional : Different types according to the task

Packaging

Material Card board box

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Dimensions 53 cm x 42 cm x 37 cm (21" x 16-1/2" x 14-1/2")
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Total weight 22.3 kg (49 lb)

PCT1800-50HZ-P AC ELECTRIC PULLING/LIFTING WINCH

This electric powered pulling/lifting winch is ideal for inside applications such as pulling wire thru conduits or lifting equipment. Its rope grabbing system will hold a load in position allowing the operator to work safely. The electric motor is activated simply by



pulling on the rope. As soon as the operator stops pulling, the motor stops and the drum stops turning, preventing rope damage.

Width 36,6 cm (14-3/8") Height 36,6 cm (14-3/8") Certification CE certified Engine AC Electric Baldor TEFC 230 VAC - 1 ph - 3/4 HP
Length 55,6 cm (21-7/8") Width 36,6 cm (14-3/8") Height 36,6 cm (14-3/8") Certification CE certified Engine AC Electric Baldor TEFC 230 VAC - 1 ph - 3/4 HP Gear box and gears Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
Length 55,6 cm (21-7/8") Width 36,6 cm (14-3/8") Height 36,6 cm (14-3/8") Certification CE certified Engine AC Electric Baldor TEFC 230 VAC - 1 ph - 3/4 HP Gear box and gears Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
Width 36,6 cm (14-3/8") Height 36,6 cm (14-3/8") Certification CE certified Engine AC Electric Baldor TEFC 230 VAC - 1 ph - 3/4 HP Gear box and gears Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
Height 36,6 cm (14-3/8") Certification CE certified Engine AC Electric Baldor TEFC 230 VAC - 1 ph - 3/4 HP Gear box and gears Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
Certification CE certified Engine AC Electric Baldor TEFC 230 VAC - 1 ph - 3/4 HP Gear box and gears Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
CE certified Engine AC Electric Baldor TEFC 230 VAC - 1 ph - 3/4 HP Gear box and gears Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
Engine AC Electric Baldor TEFC 230 VAC - 1 ph - 3/4 HP Gear box and gears Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
AC Electric Baldor TEFC 230 VAC - 1 ph - 3/4 HP Gear box and gears Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
AC Electric Baldor TEFC 230 VAC - 1 ph - 3/4 HP Gear box and gears Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
Gear box and gears Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
lubrication.
Gear ratio
110:1
Brake
Anti-reversing needle bearing
Clutch
n/a - direct drive
Rope grabbing system
Included (can be disabled)

Capacity

Max. pulling force

- 85 mm drum : 820 kg (1800 lb)
- 57 mm drum : 1000 kg (2200 lb)

Rated lifting cap

- 85 mm drum : 250 kg (550 lb)
- 57 mm drum : 250 kg (550 lb)

Capstan drums Installed 85 mm (3-3/8'') (w/safety lips) Optional 57 mm (2-1/4'') (w/safety lips)

Turns at idle No idle on electric motors

Speed with 57 mm drum : 7 m/min (23'/min) 85 mm drum : 10,5 m/min (35'/min)

Work cycle 25% (15 min./hour to prevent motor overheating)

Rope

Pulling

Double braided polyester. Unlimited length.

- Minimum diameter 10 mm (3/8")
- Maximum diameter 16 mm (5/8")

Lifting

Double braided polyester. Unlimited length. Splice and thimble mandatory for lifting applications

- Minimum diameter 12 mm (1/2")
- Maximum diameter 13 mm (1/2")

Warranty

Private use : 2 years Commercial use : 1 year Engine : Baldor International Warranty

Anchors

Included : Polyester sling 60 mm x 2 m (2-3/8" x 6') Optional : Different types according to the task

Packaging

Material Card board box

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Dimensions 53 cm x 42 cm x 37 cm (21" x 16-1/2" x 14-1/2")
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Total weight 32,8 kg (72 lb)

PCT1800-60HZ-P AC ELECTRIC PULLING/LIFTING WINCH



This electric powered pulling lifting winch is ideal for inside applications such as pulling wire thru conduits or lifting equipment.

Its rope grabbing system will hold a load in position allowing the operator to work safely. The electric motor is activated simply by pulling on the rope. As soon as the operator stops pulling, the motor stops and the drum stops turning, preventing rope damage.

Weight
24 kg (53 lb)
24 kg (55 lb)
Dimensions
Length 55,6 cm (21-7/8'')
Width 36,6 cm (14-3/8'')
Height 36,6 cm (14-3/8'')
Certification
CE certified
Engine
AC Electric Baldor TEFC 115/230 VAC - 1 ph - 3/4 HP
Gear box and gears
Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath
lubrication.
Gear ratio
110:1
110.1
Brake
Anti-reversing needle bearing
Clutch
n/a - direct drive
Rope grabbing system
Included (can be disabled)

Capacity

Max. pulling force

- 85 mm drum : 820 kg (1800 lb)
- 57 mm drum : 1000 kg (2200 lb)

Rated lifting cap

- 85 mm drum : 250 kg (550 lb)
- 57 mm drum : 250 kg (550 lb)

Capstan drums Installed 85 mm (3-3/8'') Optional 57 mm (2-1/4'')

Turns at idle No idle on electric motors

Speed with 57 mm drum : 7 m/min (23'/min) 85 mm drum : 10,5 m/min (35'/min)

Work cycle 25% (15 min./hour to prevent motor overheating)

Rope

Pulling

Double braided polyester. Unlimited length.

- Minimum diameter 10 mm (3/8")
- Maximum diameter 16 mm (5/8")

Lifting

Double braided polyester. Unlimited length. Splice and thimble mandatory for lifting applications.

- Minimum diameter 12 mm (1/2")
- Maximum diameter 13 mm (1/2")

Warranty

Private use : 2 years Commercial use : 1 year Engine : Baldor International Warranty

Anchors

Included : Polyester sling 60 mm x 2 m (2-3/8" x 6') Optional : Different types according to the task

Packaging

Material Card board box

Dimensions 53 cm x 42 cm x 37 cm (21" x 16-1/2" x 14-1/2")

Total weight 29,8 kg (66 lb)

PCW3000 GAS-POWERED PORTABLE CAPSTAN WINCH

Portable Winch Co. is proud to introduce its brand new model: THE PCW3000. The PCW3000 Portable Capstan Winch is very light: only 9,5 kg (20 lb) but very powerful: 700 kg (1550 lb)!

Powered by Honda's 35 cc 4-stroke all position engine, it offers great reliability but with added transportability. Complemented by



a line of specific accessories (click here to see assortment PCW3000-HK) that are geared for transport over long distances, on a lightweight backpack carrier (PCA-0104), or strapped onto a vehicle and protected inside it custom high resistance plastic carry case (PCA-0102), this innovative winch is unparalleled on the market and is perfect for hunters, foresters, boaters, snowmobilers or quad riders and other applications requiring a more compact and portable winch.

EASY TO USE: Anchor it to a tree, a stump, a post using the provided 2 m (6') polyester sling or to the ball hitch of a vehicle with the optional hitch plate winch anchor (PCA-1261 – sold separately).

Thanks to the capstan principle, there is no limit to the rope length. You'll be able to pull what you want, where you want. Also, unlike conventional winches, it offers a constant pulling power. The rope is tied to the load and the other end is wrapped 3 or 4 turns on the capstan drum. When the engine is running, the capstan drum is automatically turning. You simply have to pull on the rope to apply friction on the drum to pull the load.

Weight
9.5 kg (20 lb)
Dimensions
Length 35 cm (13-3/4")
Width 29 cm (11-3/8'')
Height 26 cm (10-1/8'')
Certification
CE Certified
Engine
4-stroke all positions Honda GX-35 cc
Gear box and gears
Aluminium alloy gear box. Heat treated 3 stage spur gears. Shafts mounted on ball bearings. Oil bath lubrication.

Gear ratio
200:1
Brake
Anti-reversing roller clutch bearing.
Clutch
n/a - direct drive
Capacity
Max. pulling force : 700 kg (1550 lb) Rated lifting cap : PCW3000: Not designed for lifting
Capstan drums
Installed 76 mm (3") diameter
Optional N/A
Turns at idle
Yes
Speed with
76 mm drum : 8 m/min (26'/min)
Work cycle
Continuous
Rope
Pulling
Double braided polyester. Unlimited length.
 Minimum diameter 10 mm (3/8") Maximum diameter 12 mm (1/2")
Lifting
PCW3000: Not designed for lifting applications
Warranty
Private use : 1 year
Commercial use : 3 months
Engine : Honda International Warranty
Anchors
Included : Polyester sling 60 mm x 2 m (2-3/8'' x 6') Optional : Different types according to the task
Packaging
Material Card board box
Dimensions 48 cm x 38 cm x 32 cm (19'' x 15'' x 13'')
Total weight : 12,6 kg (27,8 lb)

PCA-0100 TRANSPORT CASE WITH MOLDED SHAPES

For PCW5000 and PCW5000-HS winches and accessories.

Transport and store your PCW5000 (or PCW5000-HS) Portable Winch securely in this rugged case. Made of high-impact plastic with molded locations for the winch and many accessories. Protect your investment while on the move! It also keeps all accessories in one place while in storage.



KEY SPECS

Weight

6.8 kg (15 lb)

Dimensions Length Outside: 54.5 cm (21-1/2") - Inside: 48 cm (19") Width Outside: 63.5 cm (25") - Inside: 48 cm (19") Height Outside: 40.5 cm (16") - Inside: 38 cm (15")

Material High-impact plastic

Warranty

1 year

Packaging Material Card board box

PCA-0340 PADDED WATERPROOF CASE

For PCW5000 and PCW5000-HS winches and accessories.

Padded waterproof case with removable casters and folding handles.

A padded waterproof case allows secure transportation and storage of the PCW5000 (or PCW5000-HS) Portable Capstan Winch. The case, which carries a lifetime warranty, will store and protect a winch, up to 50 m (164') rope and many accessories. Foam liner can be cut out to fit winch and accessories. Shock

proof, waterproof (will float with 100 kg (200 lb) of material inside), this case will protect your investment in any conditions!

KEY SPECS

Weight 12 kg (26.5 lb) (w/casters) Dimensions Length Outside: 50 cm (20") - Inside: 46 cm (18") Width Outside: 50 cm (20") - Inside: 46 cm (18") Height Outside: 48 cm (19") - Inside: 44.5 cm (17-1/2") Material Polymer Warranty Lifetime Packaging Material Card board box Dimensions 56 cm x 53 cm x 50 cm (22" x 21" x 20") Total weight 13.2 kg (29 lb)



PCA-0350 PADDED WATERPROOF CASE

For all models of winches and accessories.

Padded waterproof case with folding handles.

This padded waterproof case allows secure transportation and storage of your Portable Winch. This case, which carries a lifetime warranty, will store and protect a winch and many accessories. Foam liner can be cut out to fit winch and accessories. Shock proof, water proof (will float with 100 kg (200 lb) of material inside. Don't hesitate to protect your investment in this rugged case!



KEY SPECS

Weight

12.3 kg (27 lb)

Dimensions Length Outside: 57 cm (23") - Inside: 51 cm (20") Width Outside: 57 cm (23") - Inside: 51 cm (20") Height Outside: 53 cm (21") - Inside: 51 cm (20")

Material Polymer

Warranty

, Lifetime

Packaging Material Card board box Dimensions 57 cm x 58 cm x 55 cm (22'' x 23'' 21-1/2'') Total weight 14,5 kg (32 lb)

PCA-0102 TRANSPORT CASE WITH MOLDED SHAPES

Transport case with molded shapes for PCW3000 winch and accessories.

With its molded shapes, this transport box protects your PCW3000 winch and accessories during travel and storage.

Light and compact, It installs easily on the molded backpack (PCA-0104) or on the luggage rack of an ATV (QUAD), behind a snowmobile or any other vehicle.



Weight
4 kg (9 lb)
Dimensions
Length 46,4 cm (18-1/4'')
Width 35,5 cm (14'')
Height 31,8 cm (12-1/2'')
Material
Polymer
Warranty
1 year

PCA-0104 MOLDED BACKPACK

Molded backpack for transport case (PCA-0102) and rope bag (PCA-0103).

This molded backpack is designed to attach the molded transport case (PCA-0102) and the vinyl rope bag (PCA-0103). It makes it so easy to carry the PCW3000 winch over long distances!



Weight
1.8 kg (4 lb)
Dimensions
Length 40 cm (16'')
Width 12,7 cm (5")
Height 53,3 cm (21'')
Material
Polymer
Warranty
1 year

DOUBLE BRAIDED POLYESTER ROPES

It features double braid construction for durability and low-stretch properties for safety. Its low cost and abrasion resistance make it a good choice for use with our Portable Winches when it is subject to friction and heat.

PCA-1205M : 10 mm X 50 m (3/8'' x 164') PCA-1203M : 10 mm X 100 m (3/8'' x 328') PCA-1203M2ESC: 10 mm X 100 m (3/8'' x 328') (with 2 eye splices) PCA-1206M : 10 mm X 200 m (3/8'' x 656')



PCA-1215M : 12 mm X 50 m (1/2" x 164') PCA-1213M : 12 mm X 100 m (1/2" x 328') PCA-1213M2ESC : 12 mm X 100 m (1/2" x 328') (with 2 eye splices) PCA-1214M : 12 mm X 150 m (1/2" x 492') PCA-1216M : 12 mm X 200 m (1/2" x 656') PCA-1216M2ESC : 12 mm X 200 m (1/2" x 656') (with 2 eye splices) PCA-1218M : 12 mm X 300 m (1/2" x 984') PCA-1218M2ESC : 12 mm X 300 m (1/2" x 984') (with 2 eye splices)



KEY SPECS

Minimum break strength* 10 mm (3/8'') : 2200 kg (4850 lb) 12 mm (1/2'') : 3300 kg (7275 lb) *The Minimum Breaking Strength is observed during a destructive test. You should divide it by an appropriate safety factor.

Material Double braided polyester

Warranty No warranty

Additional information Stretch only 12% at break point

>>> PCA-1255 ROPE BAG - SMALL



Ideal to carry/store your ropes and small accessories around the woodlot or any location and prevent tangling. Made from durable nylon fabric, this bag will store up to 50 m (164') of 12 mm (1/2'') rope. Use a carabiner on your belt to push the rope in it. Fast and easy to do!

KEY SPECS

Weight
500 g (1 lb)
Dimensions
Diameter 26 cm (10")
Height 36 cm (14'')
Material
Nylon
Warranty
1 year
Additional information
Will store 50 m (164') of 12 mm (1/2'') rope
Packaging
Material Card board box
Dimensions 54 cm x 39 cm x 5 cm (21'' x 15'' x 2'')
Total weight 555 g (1.22 lb)

PCA-1256 ROPE BAG - MEDIUM (W/SHOULDER STRAPS)

Ideal to carry/store your ropes and small accessories around the woodlot or any location and prevent tangling. Made from durable nylon fabric, this bag will store up to 100 m (328') of 12 mm (1/2") rope. Use a carabiner on your belt to push the rope in it. You can carry the bag on your shoulders thanks to the comfortable shoulder straps.



Weicht
Weight
825 g (1.8 lb)
Dimensions
Diameter 26 cm (10")
Height 61 cm (24'')
Natorial
Material
Nylon
Warranty
1 year
Additional information
Will store 100 m (328') of 12 mm (1/2'') rope
Packaging
Material Card board box
Dimensions 39 cm x 54 cm x 5 cm (15" x 21" x 2")
Total weight 885 g (2 lb)

>>>> PCA-1257 ROPE BAG - LARGE

Ideal to carry/store your ropes and small accessories around the woodlot or any location and prevent tangling. Made from durable nylon fabric, this bag will store up to 150 m (492') of 12 mm (1/2") rope. Use a carabiner on your belt to push the rope in it. Fast and easy to do!



Weight
875 g (1.92 lb)
0/3 g (1.52 lb)
Dimensions
Diameter 26 cm (10")
Height 75 cm (30'')
Material
Nylon
Warranty
1 year
i year
Additional information
Will store 150 m (492') of 12 mm (1/2'') rope
Packaging
Material Card board box
Dimensions 39 cm x 54 cm x 8 cm (15" x 21" x 3")
Total weight 930 g (2 lb)

PCA-1257XL ROPE BAG - X-LARGE

Ideal to carry/store your ropes and small accessories around the woodlot or any location and prevent tangling. Made from durable nylon fabric, this bag will store up to 200 m (656') of 12 mm (1/2'') rope. Use a carabiner on your belt to push the rope in it. Fast and easy to do!



KEY SPECS

Weight
1,42 kg (3 lb)
Dimensions
Diameter 37 cm (14-1/2'')
Height 59 cm (23'')
Material
Nylon
Warranty
1 year
Additional information
Will store 200 m (656') of 12 mm (1/2'') rope. Hard bottom.
Packaging
Material Card board box
Dimensions 54 cm x 68 cm x 5 cm (21'' x 27'' x 2'')
Total weight 2 kg (4.4 lb)

PCA-0103 VINYL ROPE BAG FOR BACKPACK

Vinyl rope bag for backpack (PCA-0104).

Made of resistant vinyl, this rope bag is designed to be attached to the molded backpack (PCA-0104). Ideal to store and carry your rope without tangling! this bag will store up to 50 m (164') of 10 mm (3/8'') rope. Use a carabiner on your belt to push the rope in it. Fast and easy to do!



Weight
550 g (1.21 lb)
Dimensions
Diameter 30 cm (12")
Height 38 cm (15'')
Material
Vinyl
Warranty
1 year
Additional information
Will store 50 m (164') of 10 mm (1/2'') rope



These slings fastens winches or pulleys to an anchor. Also very useful for lifting or used as a choker. It will not stretch. Use a shackle to join 2 slings together.



PCA-1258 : 60 mm x 3 m (2-3/8" x 10') **PCA-1259** : 60 mm x 2,5 m (2-3/8" x 8') **PCA-1260** : 60 mm x 2 m (2-3/8" x 6')

KEY SPECS

Working load limit* Vertical: 2000 kg (4400 lb) Choker style: 1600 kg (3520 lb) Basket style: 2800 kg (6160 lb)

* The working load limit is the maximum load which should ever be applied to the product under any condition.

Material Polyester Warranty 1 year

PCA-1261 HITCH PLATE WINCH ANCHOR FOR TOWING BALLS UP TO 50 MM (2") DIAMETER



The hitch plate turns your vehicle into a pulling anchor. Simply hook the winch to the plate using the winch safety hooks and slide the key-hole shape over your ball hitch and you're ready to pull. Light, easy to carry, ideal for unexpected situations.

Weight
745 g (1.64 lb)
Dimensions
Length 20,5 cm (8")
Width 15,3 cm (6'')
Height 2,5 cm (1")
Matarial
Material Zinc plated steel
Warranty
1 year
Packaging
Material Padded envelope

PCA-1268 WINCH SUPPORT PLATE W/BENT PIN



This winch support plate is ideal to attach a winch to a vehicle or tree/pole mount (PCA-1263). Cushioned, it pivots 45 degrees on either side, making the winch stable and self-aligning with the load. Ideal for working from the same point for a long period of time. (Use with the PCA-1267, PCA-1265 or PCA-1263).

KEY SPECS

Weight 4 kg (8.8 lb) (w/ bent pin) Dimensions Diameter : Bent pin: 16 mm (5/8'') Length 44 cm (17'') Width 28 cm (11'') Height 13 cm (5'')

Material Zinc plated steel

Warranty 1 year

Packaging Material Card board box Dimensions 45 cm x 28,5 cm x 14 cm (18'' x 11'' x 5-1/2'') Total weight 4,3 kg (9.5 lb)

PCA-1269 TREE MOUNT WINCH ANCHOR WITH STRAP

This winch support is ideal to anchor the winch to a tree or a post. The winch can thereof be installed at a more comfortable height and the pivoting support aligns the winch automatically with the load. This makes it easier for working from one point for extended periods of time.



KEY SPECS

Weight 4 kg (8.6 lb)

Dimensions Length 47 cm (18-1/2") Width 15,5 cm (6") Height 13 cm (5") Other : Strap : 50 mm x 3 m (2" x 10')

Material Zinc plated steel

Warranty 1 year

Additional information Tree/pole diameter: from 30 cm to 91 cm (12" to 36")

Packaging Material Card board box

PCA-1263 TREE/POLE MOUNT W/ANCHOR STRAP

This anchor system allows you to firmly attach the winches on a tree or a post. The winch can thereof be installed at a more comfortable height and the pivoting support aligns the winch automatically with the load. This makes it easier for working from one point for extended periods of time. It is also used for vertical pulling of wires or lifting. To use it, you will need the winch support plate (PCA-1268) or vertical pull winch support (PCA-1264) sold separately.



KEY SPECS

Weight
8 kg (17.6 lb)
Dimensions
Length 17 cm (7'')
Width 26 cm (10'')
Height 37 cm (14-1/2'')
Other : Strap: 50 mm x 3 m (2" x 10')
Material
Powder coated steel
Warranty
1 year
Additional information
Tree/pole diameter: from 30 cm to 91 cm (12" to 36")
Packaging
Material Card board box
Dimensions 31 cm x 27 cm x 21,5 cm (12'' x 10-1/2'' x 8-1/2'')

Total weight 8.5 kg (19 lb)

PCA-1264 VERTICAL PULL WINCH SUPPORT



This system was designed for vertical pulling. The 50 mm (2") square tubing fits on the tree/pole mount (PCA-1263). It is designed so the rope goes through the pulley and then straight up. It offers a solid support and is ideal for pulling electrical cables through conduits or lifting equipment. It also fits on the square tubing (PCA-1267) or adaptor for Heck-Pack (PCA-1265) when using a vehicle as an anchor point.

KEY SPECS

Weight
8.2 kg (18 lb)
Dimensions
Diameter : Pulley: 7,6 cm x 22,3 mm (3" x 7/8") thickness
Length 56 cm (22'')
Width 26 cm (10")
Height 19 cm (7-1/2")
Material
Powder coated steel
Rope
Pulling
 Minimum diameter 6 mm (1/4")
 Maximum diameter 16 mm (5/8")
Lifting
 Minimum diameter 12 mm (1/2")
Maximum diameter 13 mm (1/2")
Warranty
1 year
Packaging
Material Card board box
Dimensions 61 cm x 26 cm x 21.5 cm (24" x 10" x 8-1/2")

Total weight 8.7 kg (19 lb)

PCA-1267 SQUARE TUBING 50 MM (2'') W/BENT PIN



This 50 mm square tubing fits perfectly in Category III hitch receivers. Designed to attach the winch support plate (PCA-1268) or vertical pull winch support (PCA-1264) to a vehicle.

KEY SPECS

Weight 2 kg (4.4 lb) (w/bent pin) **Dimensions** Diameter : Bent pin: 16 mm (5/8") Length 30,5 cm (12") Width 5,3 cm (2'') Height 5,3 cm (2") Material Zinc plated steel Warranty 1 year Additional information Especially designed for North-american vehicles Packaging Material Card board box Dimensions 35 cm x 7 cm x 9 cm (14" X 3" X 3-1/2") Total weight 2,1 kg (4.6 lb)

PCA-1266 HECK- PACK ANCHOR SYSTEM FOR 50 MM TOWING BALL



The Heck-Pack anchor system is a rear clamp that fits on European 50 mm towing balls. With the winch support plate adaptor (PCA-1265) bolted on it, it will accept our winch support plate (PCA-1268) or vertical pull winch support (PCA-1264).

KEY SPECS

Weight
2,7 kg (5.9 lb)
Dimensions
Length 45 cm (18")
Width 13 cm (5")
Height 9 cm (3.5")
Material
Powder coated steel
Warranty
1 year
Additional information
Especially designed for European vehicles. Will not fit North-American 2" balls.
Packaging
Material Card board box
Dimensions 45 cm x 16 cm x 12 cm (18'' x 6'' x 5'')
Total weight 3,1 kg (6.8 lb)

PCA-1265 WINCH SUPPORT PLATE ADAPTOR FOR HECK-PACK ANCHOR SYSTEM



This adaptor mounts on the Heck-Pack anchor system (PCA-1266) and is designed to attach the winch support plate (PCA-1268) or vertical pull winch support (PCA-1263) to a vehicle.

Weight
Weight
1.16 kg (2.5 lb)
Dimensions
Length 14 cm (5-1/2'')
Width 13 cm (5")
Height 8 cm (3'')
Material
Zinc plated steel
Warranty
1 year
Additional information
Especially designed for European vehicles
Packaging
Material Card board box
Dimensions 16 cm x 16 cm x 12 cm (6'' x 6'' x 5'')
Total weight 1.45 kg (3.1 lb)

PCA-1271 SWING SIDE SELF-BLOCKING ALUMINIUM PULLEY



The self-locking pulley is especially designed for rescue operations. It

features a brake cam system which allows the rope to go through freely in one direction and blocks it in the other direction. The spring-loaded cam can be disengaged by pulling a release cord. The 62 mm (2-1/2") diameter aluminium pulley is mounted on self-lubricating bushing and stainless steel axle. The swing sides are also made of anodized aluminium.

KEY SPECS

Weight 655 g (1.44 lb) **Dimensions** Diameter 62 mm (2-1/2") Length 22.5 cm (9") Width 8.5 cm (3-1/2") Height 4.5 cm (2") Minimum break strength* 40 kN (9000 lb) *The Minimum Breaking Strength is observed during a destructive test. You should divide it by an appropriate safety factor. Certification CE certified as personal protective equipment Material Anodized aluminium Rope Minimum diameter 10 mm (3/8") • Maximum diameter 13 mm (1/2") • Warranty

1 year

Additional information Not designed for steel cable.

PCA-1272 DOUBLE SWING SIDE SELF-BLOCKING ALUMINIUM PULLEY



The self-locking pulley is especially designed for rescue operations. It features a brake cam system which allows the rope to go through

freely in one direction and blocks it in the other direction. The spring-loaded cam can be disengaged by pulling a release cord. When used in a system (with a matching double pulley), it provides 4:1 mechanical advantage. Both 62 mm (2-1/2") diameter aluminium pulleys are mounted on self-lubricating bushings and stainless steel axles. The swing sides and the main plate are also made of anodized aluminium.

KEY SPECS

Weight 920 g (2 lb)

Dimensions Diameter 62 mm (2-1/2") Length 22.5 cm (9") Width 8.5 cm (3-1/2") Height 7 cm (3")

Minimum break strength* 40 kN (9000 lb)

*The Minimum Breaking Strength is observed during a destructive test. You should divide it by an appropriate safety factor.

Certification CE and NFPA certified as personal protective equipment

Material Anodized aluminium

Rope

- Minimum diameter 10 mm (3/8")
- Maximum diameter 13 mm (1/2")

Warranty

1 year

Additional information Not designed for steel cable.

PCA-1292 SWING SIDE ALUMINIUM PULLEY

The swing-side aluminium has plates that swing open to install rope. Particularly useful for use when doubling the line, the rope cannot accidentally come out of the block. Use the steel locking carabiners or shackles to anchor to a polyester sling. The 63 mm (2-1/2") diameter



aluminium pulley is mounted on self-lubricating bushing and stainless steel axle. The swing sides are also made of anodized aluminium.

KEY SPECS

Weight 280 g (9.87 oz) **Dimensions** Diameter 63 mm (2-1/2") Length 13 cm (5") Width 8.8 cm (3-1/2") Height 3.5 cm (1-3/4") Minimum break strength* 50 kN (11000 lb) *The Minimum Breaking Strength is observed during a destructive test. You should divide it by an appropriate safety factor. Certification CE and NFPA certified as personal protective equipment Material Anodized aluminium Rope Minimum diameter 10 mm (3/8") ٠ Maximum diameter 13 mm (1/2") • Warranty 1 year

Additional information Not designed for steel cable.

PCA-1275 STAINLESS STEEL SWING SIDE SNATCH BLOCK

Stainless steel swing side snatch block.

Smaller and lighter than the PCA-1274 pulley, this swing-side snatch block features a lightweight diameter deep groove aluminium sheave, with stainless steel plates that swing open to install rope. Useful to deviate the load or to double the line. Ideal to use with the PCW3000!



KEY SPECS

Weight
560 g (1.24 lb)
Dimensions
Diameter 76 mm (3'')
Length 15 cm (6")
Width 8 cm (3'')
Height 3 cm (1-1/4")
Certification
CE Certified
Material
Stainless steel
Rope
Minimum diameter 6 mm (1/4")
Maximum diameter 10 mm (3/8")
Warranty
1 year
Additional information
Not designed for steel cable.
Working load limit*
16 kN (3636 lb)
*The construction lead limit is the maximum lead or high should even be even indicate the morehyst condensity

*The working load limit is the maximum load which should ever be applied to the product under any condition.

PCA-1274 SWING SIDE SNATCH BLOCK (STAINLESS STEEL)



The swing-side snatch block features a lightweight 100 mm (4") diameter deep groove aluminium sheave, with stainless steel plates

that swing open to install rope. Sintered bronze bushing on stainless steel shaft provides 98% efficiency. Particularly useful for use when doubling the line, the rope cannot accidentally come out of the block. Use the steel locking carabiners or shackles to anchor to a polyester sling.

KEY SPECS

Weight 1.1 kg (2.4 lb) Dimensions Diameter 100 mm (4'') Length 20 cm (8'') Width 11 cm (4-1/2'') Height 5.5 cm (2'')
Dimensions Diameter 100mm (4'') Length 20 cm (8'') Width 11 cm (4-1/2'')
Diameter 100 mm (4'') Length 20 cm (8'') Width 11 cm (4-1/2'')
Diameter 100 mm (4'') Length 20 cm (8'') Width 11 cm (4-1/2'')
Length 20 cm (8'') Nidth 11 cm (4-1/2'')
Nidth 11 cm (4-1/2'')
Height 5.5 cm (2'')
Certification
CE certified
Material
Aluminium and stainless steel
Rope
Minimum diameter 6 mm (1/4")
Maximum diameter 13 mm (1/2")
Narranty
L year
Additional information
Not designed for steel cable.
Norking load limit*
22 kN (4840 lb)
*The working load limit is the maximum load which should ever be applied to the product under any
condition.

PCA-1273 STAINLESS STEEL DOUBLE SWING SIDE SNATCH BLOCK



For extra heavy loads, you can multiply the winches' power using pulleys. This double pulley features the same aluminium and stainless

steel construction as our stainless steel swing side snatch block (PCA-1274) but with two 100 mm (4") diameter deep groove aluminium sheaves. Using one double pulley (positioned at the load) with a single pulley, you can triple the pulling power of the winches. With two double pulleys, an amazing 4 tons of force can be exerted on a load (using the PCW5000)!

KEY SPECS

Weight
1,9 kg (4.1 lb)
Dimensions
Diameter 100 mm (4")
Length 23 cm (9'')
Width 11 cm (4-1/2'')
Height 8,5 cm (3-1/2'')
Certification
CE certified
Material
Aluminium and stainless steel
Rope
Minimum diameter 6 mm (1/4")
Maximum diameter 13 mm (1/2")
Warranty
1 year
Additional information
Not designed for steel cable.
Working load limit*
44 kN (9680 lb)
*The working load limit is the maximum load which should ever be applied to the product under any
condition.

PCA-1270 OPEN FACE CORNER BLOCK



The corner block lets you change the line pull direction of a log to avoid obstacles or to position it parallel to the trail. The corner block is therefore very useful with an ATV (QUAD) or our Portable WinchTM to

get some lift on the rope or to double your line (and power). Use it with the pulley facing down for best results since it will prevent the rope from jumping out of the block when there is a slack and will jump easier of it when used in combination with the automatic release (PCA-1291).

KEY SPECS

Weight
2,4 kg (5.3 lb)
Dimensions
Diameter 100 mm (4'')
Length 25 cm (9-7/8'')
Width 10 cm (4'')
Material
Zinc plated steel
Rope
 Minimum diameter 6 mm (1/4")
Maximum diameter 13 mm (1/2")
Additional information
Not designed for steel cable.

Working load limit*

20 kN (4400 lb)

*The working load limit is the maximum load which should ever be applied to the product under any condition.

>>>> PCA-1291 AUTOMATIC RELEASE



The automatic release for open face corner block (PCA-1270) fits ropes up to 12 mm (1/2'') diameter. This is the perfect device for people pulling logs with a QUAD (ATV).

An ingenious device for releasing the rope from the pulley to allow a log to 'turn' into the trail. Depending on the distance the anchor tree is from the trail, you may adjust the automatic release to make the rope slip out of the pulley at the appropriate moment. Simply turn the chain link one-half turn around the rope and insert it into the metal cartridge. Ideal to use with a QUAD (ATV) when you don't want to stop in the middle of the operation.

KEY SPECS

Weight	
300 g (0.5 oz)	
Dimensions	
Diameter : Small opening: 18.8 mm (3/4")	Big opening: 46.5 mm (1-7/8'')
Length 78 mm (3'')	
Material	
Anodised steel	
Additional information	
Not designed for steel cable.	

Rope

- Minimum diameter 9 mm (3/8")
- Maximum diameter 13 mm (1/2")

PCA-1276 STEEL OVAL LOCKING CARABINER



Use this locking carabiner to attach swing side snatch blocks, slings or rope end accessories. Zinc plated with anodized aluminium screw gate lock.

KEY SPECS

Woight
Weight 160 g (5.6 oz)
160 g (5.6 02)
Dimensions
Diameter 1 cm (1")
Length 10.7 cm (4-1/2")
Width 5.8 cm (2-1/2'')
Other : Swivel gate opening: 1,7 cm (1")
Minimum break strength*
25 kN (5500 lb)
*The Minimum Breaking Strength is observed during a destructive test. You should divide it by an
appropriate safety factor.
Certification
CE certified
Material
Anodized aluminium
Warranty
1 year
Additional information
For lifting applications, please make sure the safety factor of 10 to 1 is reached

PCA-1702 STEEL LOCKING CARABINER

This heavy duty carabiner can be used to attach swing side snatch blocks, slings or rope end accessories when extra strength is required. Zinc plated with anodized aluminium screw gate lock. Its wide opening gate is appreciated since it opens on the side, letting the user more room to play with.



KEY SPECS

Weight
230 g (8.1 oz)
Dimensions
Diameter 1,1 cm (13/32'')
Length 11 cm (4-1/2'')
Width 6,3 cm (2-1/2'')
Other : Swivel gate opening: 20,5 mm (13/16'')
Minimum break strength*
50 kN (11250 lb)
*The Minimum Breaking Strength is observed during a destructive test. You should divide it by an
appropriate safety factor.
Certification
CE certified
Material
Anodized aluminium
Warranty
1 year
Additional information
For lifting applications, please make sure the safety factor of 10 to 1 is reached
To many applications, please make sure the salety factor of to to this reached

This heavy duty carabiner can be used to attach swing side snatch blocks, slings or rope end accessories when extra strength is required. Zinc plated with anodized aluminium screw gate lock. Its wide opening gate is appreciated since it opens on the side, letting the user more room to play with.



KEY SPECS

Weight 275 g (0.5 lb)

Dimensions Diameter 1,1 cm (13/32'') Length 12,5 cm (5'') Width 7,2 cm (3'') Other : Swivel gate opening: 29 mm (1'')

Minimum break strength* 70 kN (15700 lb) *The Minimum Breaking Strength is observed during a destructive test. You should divide it by an appropriate safety factor.

Certification CE certified

Material Anodized aluminium

Warranty

1 year

Additional information

For lifting applications, please make sure the safety factor of 10 to 1 is reached

PCA-1279 SHACKLE 13 MM (1/2'')



All purpose shackle. Use this shackle to attach a pulley, sling or rope end accessories.

KEY SPECS

Weight
315 g (0.7 lb)
515 8 (0.7 15)
Dimensions
Diameter 13 mm (1/2")
Length 8,4 cm (3-1/2'')
Width 6 cm (2-1/'2')
Other : Bottom opening: 20 mm (3/4'') - Screw: 16 mm x 6,8 cm (5/8'' x 2-1/2'')
Working load limit*
2 tons
*The working load limit is the maximum load which should ever be applied to the product under any
condition.
Material
Steel
Warranty
1 year
Additional information
For lifting applications, please make sure the safety factor of 10 to 1 is reached

PCA-1277 SHACKLE 16 MM (5/8'')



All purpose shackle. Use this shackle to attach a pulley, sling or rope end accessories.

KEY SPECS

Weight
575 g (1.27 lb)
Dimensions
Diameter 16 mm (5/8'')
Length 10,5 cm (4'')
Width 7,4 cm (3'')
Other : Bottom opening: 16 mm (5/8'') - Screw: 18 mm x 8,8 cm (45/64'' x 3-1/2'')
Working load limit*
3.25 tons
*The working load limit is the maximum load which should ever be applied to the product under any
condition.
Material
Steel
Warranty
1 year
Additional information
Additional information
For lifting applications, please make sure the safety factor of 10 to 1 is reached





All purpose shackle. Use this shackle to attach a pulley, sling or rope end accessories.

KEY SPECS

Weight
1 kg (2.2 lb)
Dimensions
Dimensions
Diameter 20 mm (3/4")
Length 12,5 cm (5")
Width 9 cm (3-1/2")
Other : Bottom opening: 32 mm (1-1/4'') - Screw: 22 mm x 10 cm (1'' x 4'')
Working load limit*
4.75 tons
*The working load limit is the maximum load which should ever be applied to the product under any
condition.
Material
Steel
Warranty
1 year
Additional information
For lifting applications, please make sure the safety factor of 10 to 1 is reached

PCA-1280 GRAB HOOK 7 MM (5-16'')



This grab hook will fit either 6 mm (1/4") or 7 mm (5/16") chain. Equipped with a 12 mm (1/2") diameter grommet, it can be attached to any 12 mm (1/2") rope or

smaller. Attach the hook to the rope using the bowline knot. The bowline knot provides a secure connection, and can be untied if required.

KEY SPECS

Weight 230 g (0.5 lb) Dimensions Diameter 15 mm (3/5") Length 9,1 cm (3-1/2") Width 5,3 cm (2'') Other : Grommet: 16 mm (5/8") Working load limit* 2040 kg (4497 lb) *The working load limit is the maximum load which should ever be applied to the product under any condition. Material Anodised steel Warranty 1 year Additional information Not designed for lifting applications

PCA-1282 GRAB HOOK 7 MM (5/16'') WITH LATCH AND 3 CHAIN LINKS



Its unique latch prevents the chain from slipping out of the hook when tension is not applied on the rope. This grab hook will fit either 6 mm (1/4") or 7 mm (5/16") chain. Equipped with 3 links of 7 mm (5/16")

chain, it can be attached to any 12 mm (1/2") rope or smaller. Attach the hook to the rope using the bowline knot. The bowline knot provides a secure connection, and can be untied if required.

KEY SPECS

Weight 580 g (1.28 lb) Dimensions Diameter 17 mm (2/3'') Length 18,4 cm (7'') Width 7,2 cm (3'') Other : Chain links opening: 12 mm (1/2'') Working load limit* 2040 kg (4497 lb) *The working load limit is the maximum load which should ever be applied to the product under any condition. Material Zinc plated steel Warranty 1 year

Additional information Not designed for lifting applications

>>> PCA-1281 SAFETY HOOK

Multi-purpose hook with a spring-loaded safety clasp which will prevent the hook from slipping off.



KEY SPECS

Weight
200 g (0.5 lb)
Dimensions
Diameter 15 mm (3/5")
Length 10,9 cm (4-1/2'')
Width 7,3 cm (3'')
Other : Grommet: 18 mm (5/7")
Working load limit*
3/4 ton
*The working load limit is the maximum load which should ever be applied to the product under any
condition.
Matarial
Material
Powder coated steel
Warranty
1 year
1 year
Additional information

For lifting applications, please make sure the safety factor of 10 to 1 is reached

PCA-1299 C-HOOK FOR CHAIN 6 TO 7 MM (1/4" TO 5/16") DIAMETER



Convert an existing chain to an efficient chain choker. It's quick and has a secure chain installation. Installs easily on 6 to 7 mm diameter (1/4" to 5/16") chain.

KEY SPECS

Weight 500 g (1 lb) **Dimensions** Diameter 20 mm (3/4") Length 10 cm (4") Width 8 cm (3'') Other : Opening: 10 mm (3/8") Working load limit* 20 kN (4400 lb) *The working load limit is the maximum load which should ever be applied to the product under any condition. Material Powder coated steel Warranty 1 year Packaging Material Padded envelope

PCA-1295 CHOKER CHAIN 6 MM X 2.1 M (1/4" X 7') WITH C-HOOK AND STEEL ROD



Made of 6 mm (1/4"), grade 70 steel, the choker chain is equipped

with a special C-hook for quick, secure installation and removal and a 30 cm (12") long steel rod letting you slide it easily under logs or through the skidding cone.

KEY SPECS

Weight 2,8 kg (6 lb)

Dimensions Diameter 6 mm (1/4") Length 2,1 m (7') Other : Chain links: 6 mm (1/4") - Needle: 30 cm (12")

Minimum break strength* 5700 kg (12600 lb) *The Minimum Breaking Strength is observed during a destructive test. You should divide it by an appropriate safety factor.

Material Anodized steel

Warranty

1 year

PCA-1372 HPPE ROPE CHOKER 10 MM X 2.1 M (3/8" X 7") WITH STEEL ROD



High Performance Polyethylene (HPPE) is among the world's strongest fibers. HPPE ropes have been used in marine and industrial applications for years. We now offer HPPE chokers to replace choker chains. Made of 10 mm (3/8") diameter HPPE rope with 7100 kg (15 500 lb) minimum breaking strength, they are extremely strong, durable, and lightweight. Three links of 6 mm (1/4") chain and a 30 cm (12") steel rod at one end make it easy to push under logs and provide an anchor point for a grab hook. A spliced eye at the other end is used to 'choke' the log. A true pleasure to work with!

KEY SPECS

Weight
440 g (1 lb)
Dimensions
Diameter 10 mm (3/8'')
Length 2,1 m (7')
Other : Chain links: 8 mm (1/3'') - Needle: 30 cm (12'')
Minimum break strength*
7100 kg (15500 lb)
*The Minimum Breaking Strength is observed during a destructive test. You should divide it by an
appropriate safety factor.
Material
High performance polyethylene
Warranty
1 year

PCA-1110 CAPSTAN DRUM 57 MM (2-1/4'') W/ROPE GUIDE AND 2 BOLTS

Use this capstan drum to get the maximum pulling capacity of your winch. Easily installed, this drum will allow you to do jobs at max pull but slower.



Speed when installed on:

- PCW5000 : 12 m/min (40')
- PCW5000-HS: 24 m/min (80')
- PCH1000: 12 m/min (40')
- PCT1800: 7 m/min (23')

KEY SPECS

Weight 500 g (1 lb)

Dimensions Diameter 57 mm (2") - Overall: 82 mm (3") - Opening: 25 mm (1") Length 7.8 cm (3")

Material Aluminium

Additional information Can't be installed on the PCW3000

Packaging Material Card board box Dimensions 16 cm x 11 cm x 10 cm (6-1/2" x 4-1/2" x 4") Total weight 685 g (4.5 lb)

PCA-1100 CAPSTAN DRUM 85 MM (3-3/8") W/ROPE GUIDE AND 2 BOLTS



Use this capstan drum to get the maximum pulling speed of your winch. Easily installed, this drum will allow you to do jobs that require less pulling capacity quicker.

Speed when installed on:

- PCW5000 : 18 m/min (60')

- PCW5000-HS: 36m/min (120')

- PCH1000: 18 m/min (60')

- PCT1800: 10.5 m/min (35')

KEY SPECS

Weight 800 g (1.7 lb)

Dimensions Diameter 85 mm (3.3'') - Overall: 108 mm (4-1/2'') - Opening: 25 mm (1'') Length 7.6 cm (3'')

Material Aluminium

Additional information Can't be installed on the PCW3000

Packaging Material Card board box Dimensions 16 cm x 11 cm x 10 cm (6-1/2" x 4-1/2" x 4")

PCA-1120 CAPSTAN DRUM 76 MM (3") W/ROPE GUIDE AND 1 BOLT



For PCW3000 winch only.

Use this drum to get the maximum pulling power and speed of your PCW3000.

Speed on PCW3000 : 8 m/min (26'/min)

KEY SPECS

Weight 650 g (1.7 lb)

Dimensions Diameter: 76 mm (3'') - Overall: 102 mm (4'') - Opening: 25 mm (1'') Length : 64 mm (2-1/2'')

Material Aluminium

Additional information For PCW3000 only.

Packaging Material Card board box

10-0042 SAFETY LIP FOR CAPSTAN DRUM 57 MM (2-1/4'')



Install this safety lip on your 57 mm (2-1/4") when using the PCH1000 or PCT1800 for lifting applications. This safety lip will prevent the rope from jumping out of the drum while in use.

KEY SPECS

Weight 200 g (0.5 lb)

Dimensions Diameter 118 mm (4-1/2") Other : Thickness: 7 mm (5/16")

Material Aluminium

10-0044 SAFETY LIP FOR CAPSTAN DRUM 85 MM (3-3/8'')

Install this safety lip on your 85 mm (3-3/8") when using the PCH1000 or PCT1800 for lifting applications. This safety lip will prevent the rope from jumping out of the drum while in use.



KEY SPECS

Weight 200 g (0.5 lb)

Dimensions Diameter 127 mm (5") Other : Thickness: 7 mm (5/16")

Material Aluminium

10-0099 ALUMINIUM ROPE EXIT HOOK

This is the hook from where the rope comes out of the winch. For PCW5000 and PCW5000-HS only.

KEY SPECS

Weight 138 g (4.9 oz)

Dimensions Length 10,6 cm (4'') Width 7,8 cm (3'')

Material Aluminium

10-0101 ROPE ENTRY PULLEY

This pulley keeps the rope in straight line with the capstan drum. For PCW5000, PCW5000-HS, PCH1000, PCT1800-50Hz-P and PCT1800-60Hz-P only.



KEY SPECS

Weight 68 g (2.4 oz)

Dimensions Diameter 23 mm (1'') - Overall: 38 mm (1-1/2'') Height 20,5 mm (1'') Other : Opening: 16,5 mm (3/4'')

Material Bronze

Rope

- Minimum diameter 10 mm (3/8")
- Maximum diameter 16 mm (5/8")



>>> 10-0103 ROPE KEEPER



This hook prevents the rope from slipping out of the rope entry pulley when the winch aligns itself with the load. For PCW5000, PCW5000-HS, PCH1000, PCT1800-50Hz-P and PCT1800-60Hz-P only.

KEY SPECS

Weight 103 g (3.63 oz) Dimensions Length 6.3 cm (2-1/2'') Width 5.6 cm (2'') Height 5.2 cm (2'') Other : Grommet: 16.5 mm (3/4'')

Material Zinc plated steel



It holds the rope entry pulley and the rope keeper in position. For PCW5000, PCW5000-HS, PCH1000, PCT1800-50Hz-P and PCT1800-60Hz-P only.

KEY SPECS
Weight
96 g (3.38 oz)
Dimensions
Diameter 16 mm (5/8")
Length 38 mm (1-1/2")
Material
Zinc plated steel

10-0135 ROPE EXIT HOOK FOR PCW3000

The rope exit the winch going thru this hook. For PCW3000 only.

KEY SPECS

Weight 40 g (1.4 oz) Dimensions Length 6,35 cm (2-1/2") Width 3,81 cm (1-1/2") Height 5,70 cm (2-1/4")

Material Steel



10-0136
ROPE ENTRY HOOK FOR PCW3000

This hook prevents the rope from slipping out of the capstan drum and keeps the load aligned with the winch. For PCW3000 only.

KEY SPECS

Weight
40 g (1.4 oz)
Dimensions
Length 6,35 cm (2-1/2'')
Width 5 cm (2'')
Height 6 cm (2-1/2")
Material
Steel

PCA-1151 SPARK ARRESTOR FOR HONDA ENGINE GXH-50



A spark arrestor will prevent carbon deposit from being ejected from the engine and igniting a fire. Spark arrestors are mandatory on some public lands. Please check local regulations. Easily installed with a screwdriver.

Fits on these models:

- PCW5000
- PCW5000-HS
- PCH1000

KEY SPECS

Weight 10 g (0.35 oz) Dimensions Diameter 17 mm (2/3") Length 4,6 cm (2") Packaging Material Padded envelope Engine For GXH-50 engine

PCA-1290 SKIDDING CONE FOR LOGS UP TO 50 CM (20") DIAMETER



Ideal to use with a Portable Winch, a QUAD (ATV) or a small tractor.

The skidding cone will prevent logs from being stopped by roots, stumps or residual trees. It also protects your valuable trees along the skid path from being damaged. Made of high-performance polymer plastic, the skidding cone is strong, yet flexible. Its 51 cm (20") opening allows you to haul large logs or bunches of smaller logs or brush. Use it year round, down to temperatures of -30°C (-22°F). Some people even use it to pull a big game simply by inserting its head in it!

KEY SPECS

Weight
5,3 kg (11.7 lb)
Dimensions
Diameter 51 cm (20")
Height 67 cm (26-1/2'')
Material
Polymer
Warranty
1 year
Packaging
No packaging

PCA-1310 BALL HITCH PULLING PLATE

On a QUAD (ATV) or other vehicle, there are no good anchor points. The pulling plate is the ideal hitch anchor for rope or chain. It fits towing balls up to 50 mm (2") diameter.

Makes it easy to attach a polyester rope or a chain-choker to a QUAD

(ATV) or other vehicle. Fits over 47 mm to 50 mm (1-7/8" to 2") ball hitch. Slide the pulling plate over your ball hitch, and fasten your load to it quickly and securely. Attach your rope to the 2" (50 mm) post or insert a link of chain into the slotted plate to pull your load. Pulling from the axle level provides the safest pulling point on your QUAD (ATV). Use the capstan knot to do it.

Also useful to pull from a 4x4!

KEY SPECS

Weight 1.5 kg (3.2 lb)

Dimensions Diameter : Knob: 42.4 mm (1.7'') Opening: 52.2 mm (2'') Length 24 cm (9-3/8'') Width 15.5 cm (6-1/8'')

Material Anodised steel



W DYNEEMA ATV WINCHLINES



No more sore hands or pigtails caused by steel cables. These replacement ATV winchlines are made of synthetic Dyneema SK-75 fibers. These High Performance Polyethylene (HPPE) fibers are braided to form a hollow core rope that replaces a steel cable of equivalent diameter, but is nine (9) times lighter! Moreover, its design makes it easy to handle and repair.

PCA-31650-HG : 5 mm x 15 m (3/16" x 50') - Grey PCA-31650-HY : 5 mm x 15 m (3/16" x 50') - Yellow PCA-31650-HB : 5 mm x 15 m (3/16" x 50') - Blue PCA-31650-HR : 5 mm x 15 m (3/16" x 50') - Red

PCA-1450-HG : 6 mm x 15 m (1/4'' x 50') - Grey PCA-1450-HY : 6 mm x 15 m (1/4'' x 50') - Yellow PCA-1450-HB : 6 mm x 15 m (1/4'' x 50') - Blue PCA-1450-HR : 6 mm x 15 m (1/4'' x 50') - Red PCA-1450-EX : 6 mm x 15 m (1/4'' x 50') – Extension with splice at each end - Grey

KEY SPECS

Weight 5 mm (3/16'') : 650 g (1,3 lb)

6 mm (1/4'') : 680 g (1,5 lb)

Minimum break strength* 5 mm (3/16'') : 2085 kg (4600 lb) 6 mm (1/4'') : 3400 kg (7500 lb) *The Minimum Breaking Strength is observed during a destructive test. You should divide it by an appropriate safety factor.

Material High performance polyethylene

Warranty No warranty

Additional information Replaces a steel cable of equivalent diameter.

PCW5000-FK – FORESTRY ASSORTMENT

In order to facilitate the use of the Portable WinchTM in the woods, we have put together this forestry assortment from our specialized forestry accessories and some standard items. These items will work together to help you face the many situations you will encounter in the bush.



- 1X PCW5000 GAS-POWERED PULLING WINCH WITH POLYESTER SLING. P. 2
- 1X PCA-1215M DBP ROPE 12 MM X 50 M (1/2" x 164'). P. 19
- 1X PCA-1255 SMALL BAG HOLDS 50 M (164'). P. 20
- 1X PCA-1259 POLYESTER SLING 60 MM X 2,5 M (3-3/8" x 8'). P. 25
- 1X PCA-1274 STAINLESS STEEL SWING SIDE SNATCH BLOCK. P. 38
- 2X PCA-1276 STEEL OVAL LOCKING CARABINER. P. 42
- 1X PCA-1282 GRAB HOOK 7 MM (5/16") WITH LATCH AND 3 CHAIN LINKS. P. 49
- 1X PCA-1290 SKIDDING CONE FOR LOGS UP TO 50 CM (20") DIAM. P. 62
- 1X PCA-1295 CHOKER CHAIN 6 MM X 2,1 M (1/4" x 7') WITH C-HOOK AND STEEL ROD. P. 52

PCW3000-HK - HUNTING ASSORTMENT

This is the ideal assortment for hunters, boaters, snowmobilers or quad riders and other applications requiring a winch more compact and portable. The PCW3000 is easy to carry over long distances with the designed molded backpack and case.



- 1 X PCW3000 GAS-POWERED PORTABLE CAPSTAN WINCH WITH POLYESTER SLING. P. 12
- 1 X PCA-0102 TRANSPORT CASE WITH MOLDED SHAPES. P. 17
- 1 X PCA-0104 PACK FRAME FOR TRANSPORT CASE (PCA-0102) AND ROPE BAG (PCA-0103). P. 18
- 1 X PCA-0103 VINYL ROPE BAG FOR PACK FRAME (PCA-0104). P. 24
- 1 X PCA-1205M DBP ROPE 10 MM X 50 M (3/8" X 164'). P. 19
- 1 X PCA-1275 STAINLESS STEEL SWING SIDE SNATCH BLOCK. P. 37
- 1 X PCA-1260 POLYESTER SLING 60 MM X 2 M (2-3/8" X 6'). P. 25
- 2 X PCA-1276 STEEL OVAL LOCKING CARABINER. P. 42

PCW5000-HK – HUNTING ASSORTMENT

If you are a hunter, you should consider this assortment. You will then have all the necessary accessories to retrieve or lift big games effortlessly and in any conditions. Also, you will protect your winch and accessories with the Portable Winch case.



- 1X PCW5000 GAS-POWERED PULLING WINCH WITH POLYESTER SLING. P. 2
- 1X PCA-0100 TRANSPORT CASE WITH MOLDED SHAPES FOR PCW5000 WINCH AND ACC. P. 4
- 1X PCA-1213M DBP ROPE 12 MM X 100 M (1/2" x 328'). P. 19
- 1X PCA-1256 MEDIUM BAG (W/SHOULDER STRAPS) HOLDS 100 M (328'). P. 21
- 2X PCA-1259 POLYESTER SLING 60 MM X 2,5 M (3-3/8" x 8'). P. 25
- 1X PCA-1261 HITCH PLATE WINCH ANCHOR. FITS TOWING BALLS UP TO 50 MM (2") DIAM. P. 26
- 2X PCA-1274 STAINLESS STEEL SWING SIDE SNATCH BLOCK. P. 38
- 4X PCA-1276 STEEL OVAL LOCKING CARABINER. P. 42
- 1X PCA-1281 SAFETY HOOK WITH LATCH. P. 50
- 1X PCA-1282 GRAB HOOK 7 MM (5/16") WITH LATCH AND 3 CHAIN LINKS. P. 49
- 1X PCA-1372 HPPE ROPE CHOKER 10 MM X 2,1 M (3/8" x 7') WITH STEEL ROD. P. 53

PCW5000-MK - MULTI-PURPOSE ASSORTMENT

If you need to use the winch for general purpose jobs, you should consider this assortment. You will then have a selection of accessories that will come in handy in many situations. Also, you will protect your winch and accessories with the padded waterproof Pelican case.



- 1X PCW5000 GAS-POWERED PULLING WINCH WITH POLYESTER SLING. P. 2
- 1X PCA-0340 PADDED WATERPROOF CASE WITH REMOVABLE CASTERS. P. 15
- 1X PCA-1100 CAPSTAN DRUM 85 MM (3-3/8") WITH ROPE GUIDE & 2 BOLTS. P. 55
- 1X PCA-1213M DBP ROPE 12 MM X 100 M (1/2" x 328'). P. 19
- 1X PCA-1256 MEDIUM BAG (W/SHOULDER STRAPS) HOLDS 100 M (328'). P. 21
- 1X PCA-1259 POLYESTER SLING 60 MM X 2,5 M (3-3/8" x 8'). P. 25
- 1X PCA-1261 HITCH PLATE WINCH ANCHOR. FITS TOWING BALLS UP TO 50 MM (2") DIAM. P. 26
- 1X PCA-1274 STAINLESS STEEL SWING SIDE SNATCH BLOCK. P. 38
- 2X PCA-1276 STEEL OVAL LOCKING CARABINER. P. 42
- 1X PCA-1279 SHACKLE 13 MM (1/2"). P. 45
- 1X PCA-1281 SAFETY HOOK WITH LATCH. P. 50
- 1X PCA-1282 GRAB HOOK 7 MM (5/16") WITH LATCH AND 3 CHAIN LINKS. P. 49
- 1X PCA-1295 CHOKER CHAIN 6 MM X 2,1 M (1/4" x 7') WITH C-HOOK AND STEEL ROD. P. 52

PCW5000-PK - PULLING ASSORTMENT

If you need to use the winch for pulling applications, you should consider this assortment. You will then have a selection of accessories that will come in handy in many situations.



- 1X PCW5000 GAS-POWERED PULLING WINCH WITH POLYESTER SLING. P. 2
- 1X PCA-0100 TRANSPORT CASE WITH MOLDED SHAPES FOR PCW5000 WINCH AND ACC. P. 4
- 1X PCA-1215M DBP ROPE 12 MM X 50 M (1/2" x 164'). P. 19
- 1X PCA-1255 SMALL BAG HOLDS 50 M (164'). P. 20
- 1X PCA-1259 POLYESTER SLING 60 MM X 2,5 M (3-3/8" x 8'). P. 25
- 1X PCA-1261 HITCH PLATE WINCH ANCHOR. FITS TOWING BALLS UP TO 50 MM (2") DIAM. P. 26
- 1X PCA-1274 STAINLESS STEEL SWING SIDE SNATCH BLOCK. P. 38
- 2X PCA-1276 STEEL OVAL LOCKING CARABINER. P. 42
- 1X PCA-1282 GRAB HOOK 7 MM (5/16") WITH LATCH AND 3 CHAIN LINKS. P. 49
- 1X PCA-1295 CHOKER CHAIN 6 MM X 2,1 M (1/4" x 7') WITH C-HOOK AND STEEL ROD. P. 52

PCW3000-CK - WINCH AND CASE

The inseperable duo! Protect your PCW3000 with its molded transport case.



- 1 x PCW3000 GAS-POWERED PORTABLE CAPSTAN WINCH WITH POLYESTER SLING. P. 12
- 1 x PCA-0102 TRANSPORT CASE WITH MOLDED SHAPES. P.17

PCW3000-BK – BASIC ASSORTMENT

Basic assortment for PCW3000.



- 1 x PCW3000 GAS-POWERED PORTABLE CAPSTAN WINCH WITH POLYESTER SLING. P. 12
- 1 X PCA-0102 TRANSPORT CASE WITH MOLDED SHAPES. P.17
- 1 X PCA-1275 STAINLESS STEEL SWING SIDE SNATCH BLOCK. P.37
- 1 X PCA-1260 POLYESTER SLING 60 MM X 2 M (2-3/8" X 6'). P.25
- 1 X PCA-1276 STEEL OVAL LOCKING CARABINER. P.42

PCH1000-LK - LIFTING ASSORTMENT

If you need to use a winch for lifting applications, you should consider this assortment with the PCH1000 gaspowered (petrol-powered) winch. With this assortment, you will have all the necessary accessories!



- 1X PCH1000 GAS-POWERED PULLING/LIFTING WINCH WITH POLYESTER SLING. P. 6
- 1X 10-0044 SAFETY LIP FOR CAPSTAN DRUM 85 MM (3-3/8"). P. 57
- 1X PCA-0350 PADDED WATERPROOF CASE FOR PCH1000 OR PCT1800 WINCHES AND ACC. P. 16
- 1X PCA-1100 CAPSTAN DRUM 85 MM (3-3/8") WITH ROPE GUIDE & 2 BOLTS. P. 55
- 1X PCA1213M2ESC DBP ROPE 12 MM X 100 M (1/2" x 328') W/2 EYE SPLICES. P. 19
- 1X PCA-1256 MEDIUM BAG (W/SHOULDER STRAPS) HOLDS 100 M (328'). P. 21
- 2X PCA-1259 POLYESTER SLING 60 MM X 2,5 M (3-3/8" x 8'). P. 25
- 1X PCA-1263 TREE/POLE MOUNT WITH ANCHOR STRAP. P. 29
- 1X PCA-1264 VERTICAL PULL WINCH SUPPORT. P. 30
- 1X PCA-1268 WINCH SUPPORT PLATE W/BENT PIN. P. 27
- 1X PCA-1274 STAINLESS STEEL SWING SIDE SNATCH BLOCK. P. 38
- 1X PCA-1278 SHACKLE 20 MM (3/4"). P. 47
- 2X PCA-1701 STEEL LOCKING CARABINER. P. 44

PCT1800-60HZ-P-LK - LIFTING ASSORTMENT (115/230 VAC)

You need to pull or lift in an enclosed environment or where noise should not occur, this electric winch pulling/lifting assortment is what you want. The offered accessories will be ideal for you and you will protect your investment in the heavyduty case.



- 1X PCT1800-60HZ-P AC ELECTRIC PULLING/LIFTING WINCH WITH POLYESTER SLING. P. 10
- 1X 10-0042 SAFETY LIP FOR CAPSTAN DRUM 57 MM (2-1/4''). P. 57
- 1X PCA-0350 PADDED WATERPROOF CASE FOR PCH1000 OR PCT1800 WINCHES AND ACC. P. 16
- 1X PCA-1110 CAPSTAN DRUM 57 MM (2-1/4") WITH ROPE GUIDE & 2 BOLTS. P. 54
- 1X PCA-1216M2ESC DBP ROPE 12 MM X 200 M (1/2" x 656') W/2 EYE SPLICES. P. 19
- 1X PCA-1257XL X-LARGE BAG HOLDS 200 M (656'). P. 23
- 2X PCA-1259 POLYESTER SLING 60 MM X 2,5 M (3-3/8" x 8'). P. 25
- 1X PCA-1263 TREE/POLE MOUNT WITH ANCHOR STRAP. P. 29
- 1X PCA-1264 VERTICAL PULL WINCH SUPPORT. P. 30
- 1X PCA-1267 SQUARE TUBING 50 MM W/BENT PIN. P. 31
- 1X PCA-1268 WINCH SUPPORT PLATE W/BENT PIN. P. 27
- 1X PCA-1274 STAINLESS STEEL SWING SIDE SNATCH BLOCK. P. 38
- 1X PCA-1278 SHACKLE 20 MM (3/4"). P. 47
- 2X PCA-1701 STEEL LOCKING CARABINER. P. 44

PCT1800-50HZ-P-LK – LIFTING ASSORTMENT (230 VAC)

You need to pull or lift in an enclosed environment or where noise should not occur, this electric winch pulling/lifting assortment is what you want. The offered accessories will be ideal for you and you will protect your investment in the heavy-duty case.



- 1X PCT1800-50HZ-P AC ELECTRIC PULLING/LIFTING WINCH WITH POLYESTER SLING. P. 8
- 1X 10-0042 SAFETY LIP FOR CAPSTAN DRUM 57 MM (2-1/4"). P. 57
- 1X PCA-0350 PADDED WATERPROOF CASE FOR PCH1000 OR PCT1800 WINCHES AND ACC. P. 16
- 1X PCA-1110 CAPSTAN DRUM 57 MM (2-1/4") WITH ROPE GUIDE & 2 BOLTS. P. 54
- 1X PCA-1216M2ESC DBP ROPE 12 MM X 200 M (1/2" x 656') W/2 EYE SPLICES. P. 19
- 1X PCA-1257XL X-LARGE BAG HOLDS 200 M (656'). P. 23
- 2X PCA-1259 POLYESTER SLING 60 MM X 2,5 M (3-3/8" x 8'). P. 25
- 1X PCA-1263 TREE/POLE MOUNT WITH ANCHOR STRAP. P. 29
- 1X PCA-1264 VERTICAL PULL WINCH SUPPORT. P. 30
- 1X PCA-1265 HECK-PACK ADAPTOR. P. 33
- 1X PCA-1266 HECK-PACK FOR 50 MM TOWING BALLS. P. 32
- 1X PCA-1268 WINCH SUPPORT PLATE W/BENT PIN. P. 27
- 1X PCA-1274 STAINLESS STEEL SWING SIDE SNATCH BLOCK. P. 38
- 1X PCA-1278 SHACKLE 20 MM (3/4"). P. 47
- 2X PCA-1701 STEEL LOCKING CARABINER. P. 44

PCA-1290-K - SKIDDING CONE ASSORTMENT

The skidding cone assortment is a great solution for pulling logs with a small tractor or a QUAD (ATV). As you know, there are no real anchor points on a QUAD. The pulling plate (PCA-1310) is the perfect solution since you can attach a rope, a choker or any tipe of slings. Of course, our skidding cone will allow the driver to look where he is going instead of wondering if the log will get jammed on an obstacle. The open face corner block used with the automatic release is also a great combination.



- 1X PCA-1215M DBP ROPE 12 MM X 50 M (1/2" x 164'). P. 19
- 1X PCA-1255 SMALL BAG HOLDS 50 M (164'). P. 20
- 1X PCA-1260 POLYESTER SLING 60 MM X 2 M (2-3/8" X 6'). P. 25
- 1X PCA-1270 OPEN FACE CORNER BLOCK. P. 40
- 1X PCA-1282 GRAB HOOK 7 MM (5/16") WITH LATCH AND 3 CHAIN LINKS. P. 49
- 1X PCA-1290 SKIDDING CONE FOR LOGS UP TO 50 CM (20") DIAM. P. 62
- 1X PCA-1291 AUTOMATIC RELEASE FOR OPEN FACE CORNER BLOCK. P 41
- 1X PCA-1295 CHOKER CHAIN 6 MM X 2,1 M (1/4" x 7') WITH C-HOOK AND STEEL ROD. P. 52
- 1X PCA-1310 PULLING PLATE (HITCH ANCHOR FOR ROPE OR CHAIN). FITS TOWING BALLS UP TO 50 MM (2") DIAM. P. 63

This small assortment is a basic kit for pulling. It is a good start and you can add products to it depending of what you are pulling and what you are pulling with.



- 1X PCA-1215M DBP ROPE 12 MM X 50 M (1/2" x 164'). P. 19
- 1X PCA-1255 SMALL BAG HOLDS 50 M (164'). P. 20
- 1X PCA-1259 POLYESTER SLING 60 MM X 2,5 M (3-3/8" x 8'). P. 25
- 1X PCA-1274 STAINLESS STEEL SWING SIDE SNATCH BLOCK. P. 38
- 2X PCA-1276 STEEL OVAL LOCKING CARABINER. P. 42
- 1X PCA-1282 GRAB HOOK 7 MM (5/16") WITH LATCH AND 3 CHAIN LINKS. P. 49