



# PCA-1264 WINCH SUPPORT FOR VERTICAL PULLING

## **USER MANUAL**

#### WINCH SUPPORT FOR VERTICAL PULLING

## User Manual READ CAREFULLY





Portable Winch Co. thanks you for your confidence and congratulates you on the purchase of the *Winch support for vertical pulling PCA-1264*.

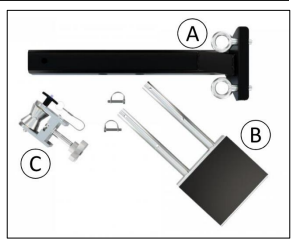
The *Winch support for vertical pulling* is composed of three main elements:

• A : Frame

B : Adjustable shelf

• C: Redirect pulley

If any of the items are missing, please contact your authorized dealer.



The *Winch support for vertical pulling* The Winch support for vertical pulling can be anchored to different accessories depending on the available anchor point and the work to be done. All are sold separately.

Refer to the **anchors chart** on the following page to find your situation and to know the installation and operating instructions.

**ATTENTION** IN ORDER TO USE THIS PRODUCT SAFELY, IT IS IMPORTANT THAT **ALL USERS READ THIS MANUAL CAREFULLY**.

WARNING NEVER ATTEMPT TO LIFT MORE THAN THE RATED LIFTING CAPACITY OF THE WINCH IN SINGLE LINE. REFER TO THE USER'S MANUAL FOR THE WINCH MODEL USED.

**A WARNING** PERFORM A TEST PULL WITH A LIGHT LOAD IN ORDER TO ASSES THE STABILITY OF THE EQUIPMENT.

**ATTENTION** AFTER PULLING FOR A FEW SECONDS, RELEASE THE TENSION AND CHECK THE SOLIDITY OF THE INSTALLATION.

#### WINCH SUPPORT FOR VERTICAL PULLING

## User Manual READ CAREFULLY



#### **ANCHORS CHART**

TYPE OF ANCHOR POINT	ANCHORING ACCESSORY TO BE USED TO ATTACH PCA-1264 SUPPORT	WINCH POSITION AND DESIRED ROPE DIRECTION	REFERENCE
Cylindrical shape (tree, pole, etc.)	PCA-1263 Winch anchor system for trees and poles.	The winch faces the anchoring. The rope comes from the top towards the winch (vertical).	Installation no. 1 (page 5)
		The winch faces the load. The rope is directly in line with the winch (horizontal).	Installation no. 2 (page 6)
Pylon (with 'V' shped legs at 90°)	PCA-1806 Pylon mount winch anchor.	The winch faces the anchoring. The rope comes from the top towards the winch (vertical).	Installation no. 3 (page 7)
		The winch faces the load. The rope is directly in line with the winch (horizontal).	Installation no. 4 (page 8)

Document name: PCA-1264 - User Manual

Revision: 04 – 2019/08/30

#### WINCH SUPPORT FOR VERTICAL PULLING

## User Manual READ CAREFULLY



TYPE OF	ANCHORING ACCESSORY TO BE USED	WINCH POSITION AND	REFERENCE
ANCHOR POINT	TO ATTACH PCA-1264 SUPPORT	DESIRED ROPE DIRECTION	KEI EKEIVEE
		The winch faces the anchoring.	
		The rope comes from the top towards the winch (vertical).	
	PCA-1267 ou PCA-1501 Square tube for trailer hitch.		Installation no. 5 (page 9)
	•	The winch faces the load.	
	0	The rope is directly in line with the winch (horizontal).	
Vehicle			Installation no. 6 (page 10)
		The winch faces the anchoring.	
	PCA-1266  Heck-Pack anchoring system with adaptor for 50 mm towing balls.	The rope comes from the top towards the winch (vertical).	Installation no. 7 (page 11)
		The winch faces the load. The rope is directly in line with the winch (horizontal).	Installation no. 8 (page 12)

Revision: 04 – 2019/08/30

#### WINCH SUPPORT FOR VERTICAL PULLING

### **User Manual READ CAREFULLY**



	Installation no. 1 - The winch faces the anchoring. The rope comes from the top towards the winch (vertical).				
	Ac	cessories used		#6 ex	
	Α	PCA-1263	Winch anchor system for trees and poles	* O -	
	В	PCA-1264	Winch support for vertical pulling		l



ATTENTION DO NOT GO OVER THE ROPE ENTRY PULLEY OF THE WINCH WITH THE ROPE AS IT WILL CREATE FRICTION AND WILL REDUCE LIFTING CAPACITY. GO UNDER THE ROPE ENTRY PULLEY OF THE WINCH. IN THIS CASE, THE ROPE ENTRY PULLEY OF THE WINCH WILL NOT BE USED.

Revision: 04 - 2019/08/30

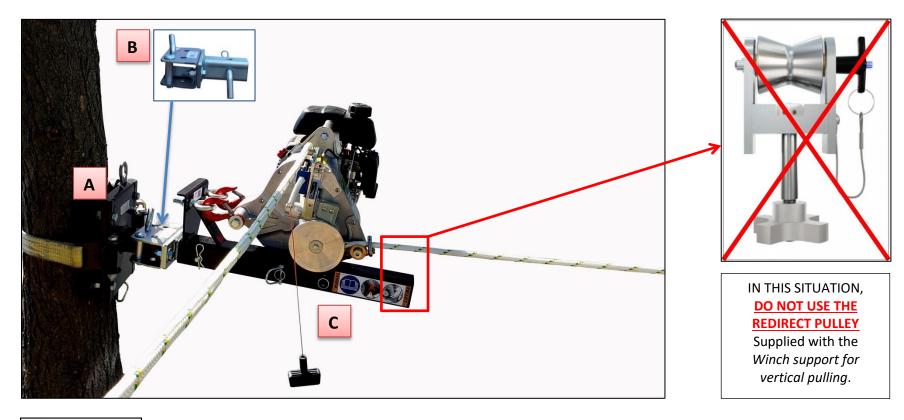
Document name: PCA-1264 - User Manual

#### WINCH SUPPORT FOR VERTICAL PULLING

## User Manual READ CAREFULLY



Ins	tallation no. 2	- The winch faces the load. The rope is directly in line with the winch (horizontal).	
Ac	cessories used		
Α	PCA-1263	Winch anchor system for trees and poles	<b>**</b>
В	PCA-1332	Pivoting anchor for vertical pull support	<b>Ø Ø ← ← ←</b> ←
С	PCA-1264	Winch support for vertical pulling	



**ATTENTION** WHEN USED IN DIRECT LINE, THE PIVOTING ANCHOR FOR VERTICAL PULL SUPPORT (PCA-1332) MUST BE FIXED TO THE WINCH SUPPORT FOR VERTICAL PULL (PCA-1264). THIS ANCHOR (SOLD SEPARATELY) WILL ALLOW THE WINCH TO ALIGN WITH THE LOAD.

**ATTENTION PUT** THE ROPE ON THE WINCH ENTRY PULLEY.

#### WINCH SUPPORT FOR VERTICAL PULLING

## User Manual READ CAREFULLY



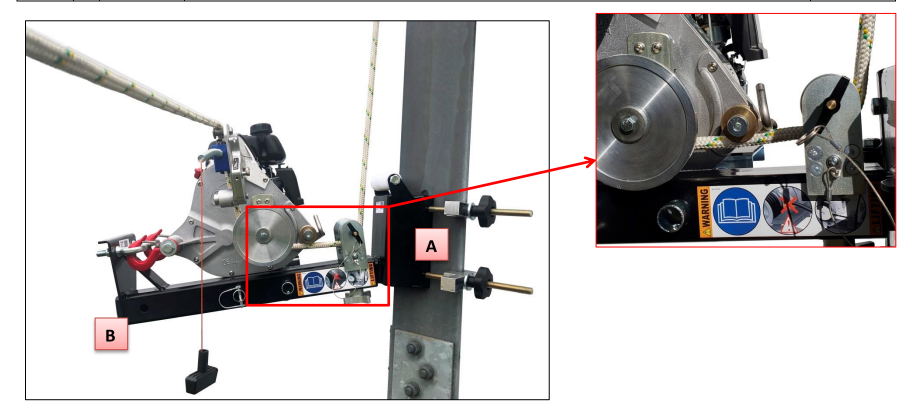
A	

Installation no. 3 - The winch faces the anchoring. The rope comes from the top towards the winch (vertical).
Accessories used



A PCA-1806 **Pylon** mount winch anchor

B PCA-1264 Winch support for vertical pulling



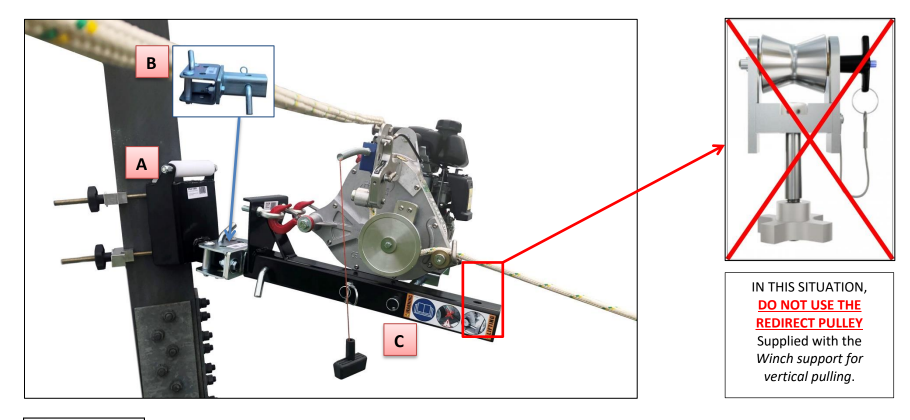
ATTENTION DO NOT GO OVER THE ROPE ENTRY PULLEY OF THE WINCH WITH THE ROPE AS IT WILL CREATE FRICTION AND WILL REDUCE LIFTING CAPACITY. GO UNDER THE ROPE ENTRY PULLEY OF THE WINCH. IN THIS CASE, THE ROPE ENTRY PULLEY OF THE WINCH WILL NOT BE USED.

#### WINCH SUPPORT FOR VERTICAL PULLING

## User Manual READ CAREFULLY



Δ	Ins	tallation no. 4	- The winch faces the load. The rope is directly in line with the winch (horizontal).		
	Ac	cessories used			
	Α	PCA-1806	Pylon mount winch anchor	***	
	В	PCA-1332	Pivoting anchor for vertical pull support		
, ,	С	PCA-1264	Winch support for vertical pulling		



**ATTENTION** WHEN USED IN DIRECT LINE, THE PIVOTING ANCHOR FOR VERTICAL PULL SUPPORT (PCA-1332) MUST BE FIXED TO THE WINCH SUPPORT FOR VERTICAL PULL (PCA-1264). THIS ANCHOR (SOLD SEPARATELY) WILL ALLOW THE WINCH TO ALIGN WITH THE LOAD.

**ATTENTION PUT** THE ROPE ON THE WINCH ENTRY PULLEY.

#### WINCH SUPPORT FOR VERTICAL PULLING

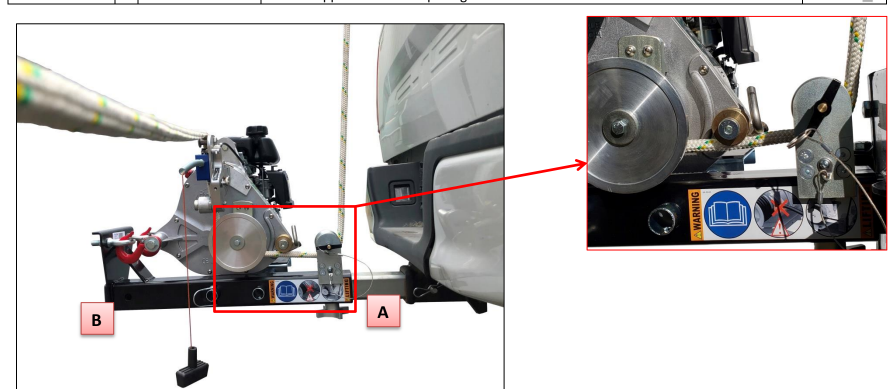
## User Manual READ CAREFULLY



Installation no. 5 - The winch faces the anchoring. The rope comes from the top towards the winch (vertical). Accessories used

A PCA-1267/1501 Square tube for trailer hitch (vehicle)
B PCA-1264 Winch support for vertical pulling





ATTENTION DO NOT GO OVER THE ROPE ENTRY PULLEY OF THE WINCH WITH THE ROPE AS IT WILL CREATE FRICTION AND WILL REDUCE LIFTING CAPACITY. GO UNDER THE ROPE ENTRY PULLEY OF THE WINCH. IN THIS CASE, THE ROPE ENTRY PULLEY OF THE WINCH WILL NOT BE USED.

Document name: PCA-1264 - User Manual

9

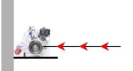
Revision: 04 – 2019/08/30

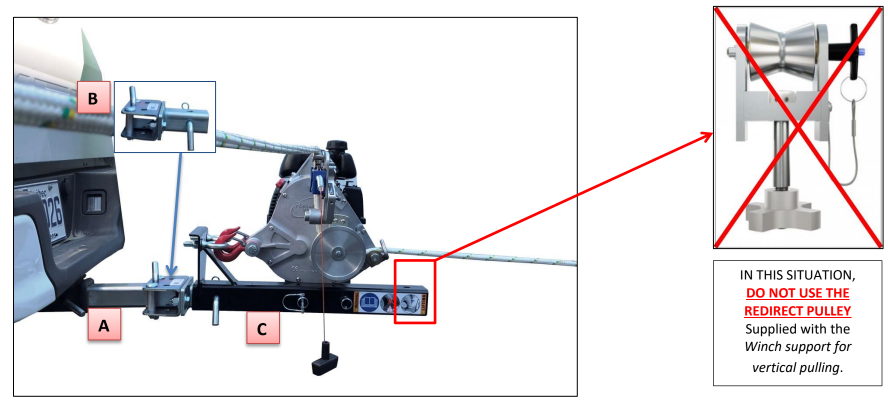
#### WINCH SUPPORT FOR VERTICAL PULLING

### **User Manual READ CAREFULLY**



Ī		Ins	stallation no. 6 - The	winch faces the load. The rope is directly in line with the winch (horizontal).	
		Ac	cessories used		
		Α	PCA-1267/1501	Square tube for trailer hitch (vehicle)	4.0
		В	PCA-1332	Pivoting anchor for vertical pull support	<b>6</b> , <b>0</b> <del>1</del>
	*	С	PCA-1264	Winch support for vertical pulling	





WHEN USED IN DIRECT LINE, THE PIVOTING ANCHOR FOR VERTICAL PULL SUPPORT (PCA-1332) MUST BE FIXED TO THE WINCH SUPPORT FOR VERTICAL PULL (PCA-1264). THIS ANCHOR (SOLD SEPARATELY) WILL ALLOW THE WINCH TO ALIGN WITH THE LOAD.

**ATTENTION PUT** THE ROPE ON THE WINCH ENTRY PULLEY.

Document name: PCA-1264 - User Manual

Revision: 04 - 2019/08/30

#### WINCH SUPPORT FOR VERTICAL PULLING

## User Manual READ CAREFULLY

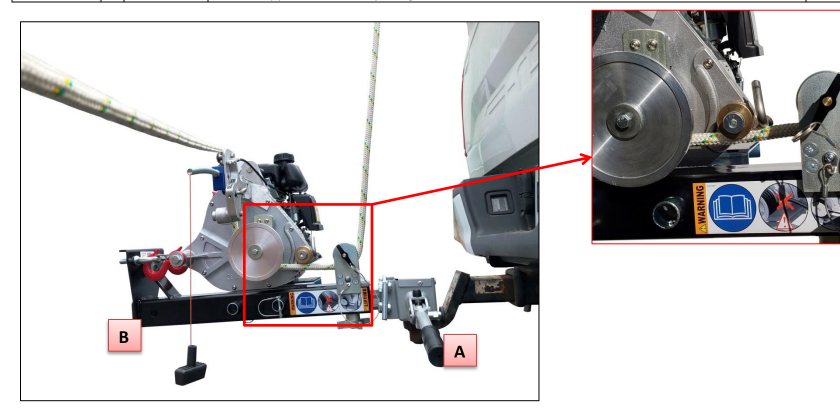




	Ins	stallation no. 7	- The winch faces the anchoring. The rope comes from the top towards the winch (vertical).
Accessories used		cessories used	
	Α	PCA-1266	Heck-Pack anchoring system with adaptor for 50 mm towing balls (vehicle)



B PCA-1264 Winch support for vertical pulling



ATTENTION DO NOT GO OVER THE ROPE ENTRY PULLEY OF THE WINCH WITH THE ROPE AS IT WILL CREATE FRICTION AND WILL REDUCE LIFTING CAPACITY. GO UNDER THE ROPE ENTRY PULLEY OF THE WINCH. IN THIS CASE, THE ROPE ENTRY PULLEY OF THE WINCH WILL NOT BE USED.

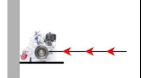
#### WINCH SUPPORT FOR VERTICAL PULLING

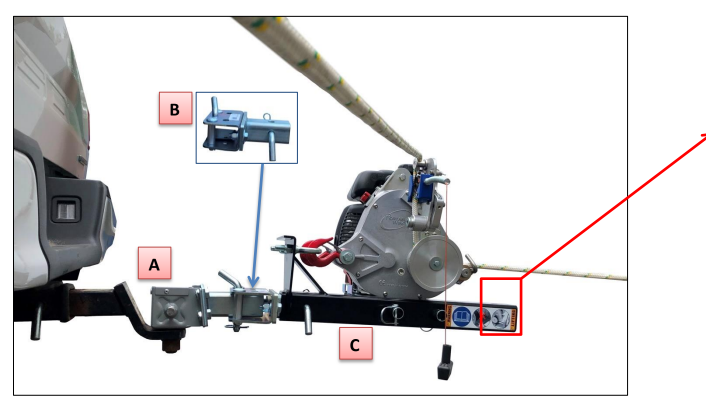
## User Manual READ CAREFULLY





Ins	Installation no. 8 - The winch faces the load. The rope is directly in line with the winch (horizontal).						
Accessories used							
Α	A PCA-1266 Heck-Pack anchoring system with adaptor for 50 mm towing balls (vehicle)						
В	PCA-1332	Pivoting anchor for vertical pull support					
С	PCA-1264	Winch support for vertical pulling					







IN THIS SITUATION,

DO NOT USE THE

REDIRECT PULLEY

Supplied with the

Winch support for

vertical pulling.

**ATTENTION** WHEN USED IN DIRECT LINE, THE PIVOTING ANCHOR FOR VERTICAL PULL SUPPORT (PCA-1332) MUST BE FIXED TO THE WINCH SUPPORT FOR VERTICAL PULL (PCA-1264). THIS ANCHOR (SOLD SEPARATELY) WILL ALLOW THE WINCH TO ALIGN WITH THE LOAD.

**ATTENTION PUT** THE ROPE ON THE WINCH ENTRY PULLEY.

Document name: PCA-1264 - User Manual

Revision: 04 - 2019/08/30