# PURCHASE SYSTEMS

# **MAKING LIGHT WORK OF HEAVY LOADS**







# PURCHASE SYSTEMS making light work of heavy loads



# LIGHTWEIGHT, COMPACT, LOW-FRICTION, CERTIFIED

Harken Industrial purchase systems increase operation strength, facilitating low-friction pulling power in a wide variety of pulling/lifting operations. Systems can be used on their own, or easily combined with an existing system for tensioning, deviation, or casualty transfer. Purchase systems come fully rigged with tamper-evident termination.

#### Contact Harken Industrial in the UK for purchase system sales/information.



# **LOW-FRICTION SHEAVE**

Delrin<sup>®</sup> ball bearings provide low-friction, easy rope release under load. Ball bearings are UV-stabilized for maximum protection.



# **BALL BEARING CAM CLEATS**

Harken Industrial ball bearing cam cleats hold rope securely and release easily under load. Multiple rows of ball bearings reduce friction. The cam's V-shape guides rope for easy entry.



## **TAMPER EVIDENT** Purchase systems are supplied prereeved and fully assembled. The securing knot is sealed to prevent

irreparable damage to the system.



# PRE-STRETCHED Polyester Rope

The purchase systems use polyester based rope in various sizes. The polyester braided covers are UV and abrasion resistant.

# CE

**CE CERTIFICATION** CE certified under EN13157 (Machinery Directive).



# **SAFETY COMPLIANCE**

Harken Industrial purchase systems are serial numbered for full traceability. The 443.DRPS is supplied with an individual proof test certificate.

Delrin is a registered trademark of E.I. du Pont de Nemours and Company or its affiliates.



# **APPLICATIONS & MAINTENANCE**

# SIMPLE TO USE IN LOAD-ASSIST APPLICATIONS

Harken Industrial purchase systems are used by emergency services and rescue personnel to help transfer loads and individuals from working ropes to alternates. The system is also used to transfer loads in deviation, and to take the load when lifting inanimate objects.

# **MAINTENANCE IS EASY**

To clean, simply flush pulleys with fresh water. As with all equipment, check regularly to make sure it is in good working order. Check rope for chafe and wear. Make sure tamperevident seals are intact.



# FAQs

### Q: WHY ARE HARKEN INDUSTRIAL™ PURCHASE SYSTEMS UNIQUE?

A: Harken Industrial purchase systems are CE certified under EN13157 (Machinery Directive).

#### **Q: ARE THEY SUITABLE FOR HUMAN SUSPENSION?**

A: IN105 and IN2624 purchase systems are intended for non-live loads but can be used to help transfer live loads in rescue situations. The 443.DRPS Diver Recovery and the 443.2141 MOB purchase systems can be used for human suspension when a safety factor of 10 is applied and used in conjunction with fall protection, in accordance with local standards and regulations.

#### **Q: CAN I REPLACE THE ROPE OR PARTS WITHIN THE SYSTEM?**

A: Any modifications made to Harken Industrial purchase systems will result in the loss of certification. Changes should not be made. This includes re-reeving the rope.

#### **Q: WHAT IS THE PURCHASE SYSTEMS' RANGE OF TRAVEL?**

A: Purchase systems are available in different sizes from 1.2m and up, please contact Harken Industrial in the UK for a full list of size options.

#### **Q: WHAT PURCHASES ARE OFFERED?**

A: Harken Industrial offers purchase systems with 4:1 or 6:1 mechanical advantage. They are both CE certified under EN13157. Different configurations are available. Please contact Harken Industrial in the UK for more information.

#### Q: DOES THE SYSTEM COME WITH ATTACHMENTS OR ACCESSORIES?

A: All listed purchase systems are supplied with shackle connectors, accessories can be offered for some solutions, please contact Harken Industrial in the UK for more details.

#### Contact Harken Industrial in the UK for purchase system sales/information.

Part		Range of travel		Max rated load for goods/equipment (BL/4)		SWL for human suspension (BL/10)		Individual proof-tested	
No.	Description	ft	m	lb	kN	lb	kN	lb	kg
IN2624	CE 4:1 purchase system	6.5	2	445	2				
443.DRPS.2M	CE 6:1 diver recovery purchase system - 2 m throw*	6.6	2	937	4.25	375	1.7	660	300
443.DRPS.15M	CE 6:1 diver recovery purchase system - 15 m throw*	49.2	15	937	4.25	375	1.7	660	300
443.DRPS.10M	CE 6:1 diver recovery purchase system - 10 m throw*	32.8	10	937	4.25	375	1.7	660	300
443.2141.2M	CE 6:1 MOB purchase system - 2 m throw*	6.6	2	900	4	375	1.7		
443.2141.15M	CE 6:1 MOB purchase system - 15 m throw*	49.2	15	900	4	375	1.7		
443.2141.10M	CE 6:1 MOB purchase system - 10 m throw*	32.8	10	900	4	375	1.7		

\*Custom lengths available from 1 to 50 m. Rope color may vary.

Maximum rated load is calculated from a 4x safety factor from break load for load lifting and pulling applications; marked in accordance with the Machinery Directive and EN13157:2004+A1:2009 Standard.

WARNINGS AND INSTRUCTIONS. You must carefully read, understand, and follow all of the warnings and instructions in the manual provided by Harken Industrial in order to avoid an accident. Never, under any circumstances, exceed the maximum rated load.



# **REGIONAL SALES AND OPERATIONS**

### USA

Harken USA - Corporate Headquarters Pewaukee, Wisconsin +1 262 691 3320 infoUSA@harkenindustrial.com

#### ITALY

Harken Italy S.p.A Limido Comasco (CO), Italy +39 031 3523511 industrial@harken.it

#### UK

Harken UK Ltd. Lymington, Hampshire +44 01590 689122 info@harkenindustrial.com

# HARKEN INDUSTRIAL-OWNED DISTRIBUTORS

#### **AUSTRALIA**

Harken Australia Pty, Ltd. +61 2 8978 8666 info@harken.com.au

#### FRANCE

Harken France +33 5 46 44 51 20 pierre@harken.fr

#### **NEW ZEALAND**

Harken New Zealand Ltd +69 9 303 3744 harken@harken.co.nz

#### POLAND

Harken Polska Sp. z o.o. +48 22 561 93 93 polska@harken.pl

#### SWEDEN

Harken Sweden AB +46 8 222200 harken@harken.se www.harken.se

## HARKEN INDUSTRIAL-OWNED TRAINING RESOURCES

#### **ELEVATED SAFETY**

4044 N Lincoln Ave, Suite 301 Chicago, IL 60618 +1 866 819 2194 info@elevatedsafety.com

For an up-to-date listing of independent Harken Industrial Distributors, Dealers and Certified Installers, please visit harkenindustrial.com.

