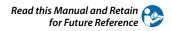


IndustriPOD® / IndustriPOD+®

Tripod Series







Users' Manual

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Ferno Customer Service

For ordering, product assistance or general information:

AUSTRALIA

Telephone (Toll-free)	1800 804 647
Telephone	(07) 3881 4999
Fax	(07) 3881 1125
Email	info@ferno.com.au
Internet	www.ferno.com.au

ALL OTHER LOCATIONS

For assistance or information, please contact your Ferno distributor. If you do not have a Ferno distributor, please contact Ferno Customer Service:

Ferno Australia, 11 Johnstone Road, Brendale, Queensland 4500, Australia

Telephone	Country Code +61 7 3881 4999
Fax	Country Code +61 7 3881 1125
Email	info@ferno.com.au



USERS' MANUALS

To request additional free users' manuals, contact Ferno Customer Relations, your Ferno distributor, or www.ferno.com.au



Device Serial Number:

Disclaimer

This manual contains general instructions for the use, operation and care of this product. The instructions are not all-inclusive. Safe and proper use of this product is solely at the discretion of the user. Safety information is included as a service to the user. All other safety measures taken by the user should be within and under consideration of applicable regulations and local protocol. Training on the proper use of this product must be provided before using this product in an actual situation.

Retain this manual for future reference. Include it with the product in the event of transfer to new users. Additional free copies are available upon request from Customer Service.

Proprietary Notice

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Limited Warranty Statement

Ferno products are warranted to be free from defects in material and workmanship for a period of one year, except as follows:

- External finishes (gelcoat, paint, powdercoat, decals, etc.) are warranted for 90 days.
- Soft goods (webbing, vinyl, fabric, foam, etc.) are warranted for 90 days.

Ferno repairs are warranted for 90 days from the date of repair.

This limited warranty applies only when you use and care for the product as described in the instructions provided with the product. Improper use and care may void this warranty. The warranty period begins the day the product is shipped from Ferno or the day you receive it if you have proof of the delivery date. Shipping charges are not covered by this limited warranty. Ferno is not liable for shipping damages or damages sustained through using the product, nor does Ferno assume any liability for products manufactured by others.

Limitation of Liability

If a product is proven defective, Ferno will repair or replace it, or, at our option, refund the item's purchase price. In no event is Ferno liable for more than the selling price of the product. The purchaser accepts these terms in lieu of all damages.

Except for the limited warranty above, Ferno makes no other warranties, either expressed or implied. Ferno makes no implied warranties of merchantability and fitness for a particular purpose for its own product or for the products of others. In no event will Ferno be liable for any indirect or consequential damages sustained in connection with the delivery, use, or performance of its products.



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1 - SAFETY INFORMATION

NOTICE

EMPLOYER: It is your responsibility to ensure all users are instructed and trained in the correct use and maintenance of the equipment. Once equipment is issued, it is assumed this has been completed.

USER: Only competent users should use this equipment. It is your responsibility to read and understand these instructions and be properly trained in the use of this equipment. Always use equipment safely and properly. Check equipment before and after each use

GENERAL: This document is not intended as a substitute for appropriate training. Training, practice and experience in technical rigging are essential for safe use. Modifying the equipment can cause injury and damage and will nullify any warranty and place full responsibility for any accident or injury on the equipment owner.

Working at heights and in confined spaces can be dangerous. If you use Ferno equipment, you are responsible for learning and observing safe techniques. Ferno Australia disclaims all liability for any injury or loss arising from the use of this equipment when any of its components are damaged or weakened by wear and tear.

1.1 Warning

Warning safety alerts indicate a potentially hazardous situation that, if not avoided, could result in injury or death.

MARNING

Do not use the IndustriPOD® beyond the specified limitations, or for any purpose other than that for which it is intended.

Ensure the compatibility of equipment used within the system. Dangers may arise when the safe function of any one item of equipment is affected by or interferes with the safe function of another.

1.2 Notice

Notices emphasize important, but not hazard-related information. Failure to follow Notices could result in product or property damage.

NOTICE

1.3 Glossary

Throughout this Manual, the IndustriPOD® and IndustriPOD+® will be referred to as IndustriPOD®. Where instructions are specific to a model, that tripod model will be specified.

1.4 Product Lifespan Statement

The actual life span of the Industripod cannot be predicted exactly, as it is influenced by many factors including but not limited to frequency and intensity of use, environment, weather, storage conditions, etc.

For metallic products it is advisable to replace after 10 years, however the life span is theoretically indefinite, with strict adherence to the maintenance and inspection guidelines contained within this booklet.

If there is any doubt about the safety of a product, do not use and contact your safety representative or the manufacturer.

It is always recommended to review the manufacturer's instructions as a life span may be restricted due to application or applicable product standards.

2 - ABOUT THE PRODUCT

2.1 Description

The IndustriPOD® tripod series are heavy-duty, versatile and durable tripods that exceed the criteria of most international standards. Both IndustriPOD® models have built-in safety factors equivalent to internationally recognised rescue systems.

Their design and simplicity of use make them ideal for any heavyduty confined space requirement where guaranteed performance is mandatory.

OPTIONAL ACCESSORIES

• Available accessories are listed on Page 16 of this user manual.

PARTS IDENTIFIER

REF	INDUSTRIPOD®	QUANTITY
0	IndustriPOD® Head	1
2	Stabilisation Point	3
3	Side Plate Anchor Point	3
4	M12 S/S Eyebolt Anchor Point	1
6	Leg Pin	3
6	Adjustable Foot Tether	1
0	Tripod Feet	3
REF	INDUSTRIPOD+®	OHANTITY
KEF	INDUSTRIPOD+°	QUANTITY
0	IndustriPOD+® Pulley Head	1
0	IndustriPOD+® Pulley Head	1
0	IndustriPOD+® Pulley Head Stabilisation Point	1 3
0 2 3	IndustriPOD+® Pulley Head Stabilisation Point Side Plate Anchor Point	3
0 2 3 4	IndustriPOD+® Pulley Head Stabilisation Point Side Plate Anchor Point Head Pulley	1 3 3 2
0 2 3 4	IndustriPOD+® Pulley Head Stabilisation Point Side Plate Anchor Point Head Pulley Pulley Detent Pins	1 3 3 2 2





ABOUT THE PRODUCT

INDUSTRIPOD® FEATURES

- Rectangular, adjustable legs with quick-action ball lock leg pins
- One-piece fabricated steel head
- One stainless steel M12 swivel eyebolt anchor point
- Three side plate anchor points
- Three tie-off points for rigging or stabilisation
- Adjustable feet with aggressive non-slip tread pattern
- Adjustable foot tether

INDUSTRIPOD®+ FEATURES

- Rectangular, adjustable legs with quick-action ball lock leg pins
- One-piece fabricated steel head
- Two stainless steel 70 mm sheave pulleys allow two devices via cable or rope to be attached simultaneously
- Pulley detent pins to prevent rope / cable jump
- Three side plate anchor points
- Three tie-off points for rigging or stabilisation
- Adjustable feet with aggressive non-slip tread pattern
- Adjustable foot tether

2.2 Specifications

Specifications for the IndustriPOD® series tripods are shown in the table. General specifications are rounded.

SPECIFICATIONS	IndustriPOD®	IndustriPOD®+	
DESIGNATION	Tripod for securing persons who access or work in confined spaces where a fall from height may occur. Not intended or to be used for lifting equipment.		
WEIGHT	23 kgs	25 kgs	
HEIGHT - Minimum	1650 mm	1750 mm	
HEIGHT - Maximum	2465 mm	2565 mm	
FOOT PRINT - Inside diameter of feet	2187 mm	2187 mm	
FOOT PRINT - Outside diameter of feet	2523 mm	2523 mm	
SAFE WORKING LOAD (SWL)	550 kg off M12 stainless steel eyebolt360 kg off side plate anchor points	220 kg pulley over leg360 kg off side plate anchor points	
RATING	2 Person Rescue / 1 Person Working (21kN)	2 Person Rescue / 1 Person Working (21kN)	
TRIPOD CONSTRUCTION	Steel, aluminium and stainless steel	Steel, aluminium and stainless steel	
STANDARD FOOT TREAD	Polyurethane	Polyurethane	
LEG STOPPERS	Polyurethane	Polyurethane	
PULLEY HEAD PULLEY SPACERS		Acetal	
SUPPLIED IN THE BOX	 IndustriPOD® Tripod Adjustable Foot Tether (1) User Instruction Manual 	 IndustriPOD+® Tripod Adjustable Foot Tether (1) User Instruction Manual 	
WORKING LIFE	Refer to statement on page 4.		

2.3 Compatible Components

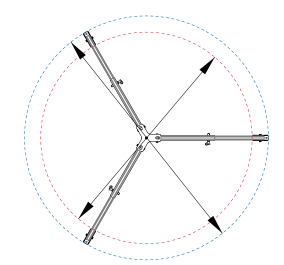
The use of the IndustriPOD® is limited to combinations of approved and registered components only. Examples include:

- 1. Retractable type fall arrestor with rescue winch according to EN360.
- Rescue, lifting and descending devices according to EN361, EN341, EN1496, EN67, EN1891, EN1497 and any other relevant Standard pertaining to the task that is to be completed.
- 3. Approved and tested componentry by Ferno Australia.

Other combinations and components not meeting these standards should not be used as they may compromise the safe operation of the system.

Plan View of IndustriPOD® with Legs at Full Extension

Ø 2187 mm Inside FeetØ 2523 mm Outside Feet



3.1 General Safety Instructions

- The IndustriPOD® and associated hardware must always be secured to prevent it from tipping and falling over. The IndustriPOD® may become unstable if used without an assessment of the resultant force and direction. Additional rigging may be required to ensure complete stabilisation.
- 2. Ensure the Operator is in good physical and mental health and is trained and competent in the use of the device. The Operator must employ all relevant PPE for the job prior to commencement of working at height. PPE may include, but is not limited to a harness, lanyard, helmet, gloves and appropriate foot wear.
- 3. Ensure you have a rescue plan in place prior to working at height or confined space. A rescue plan is **mandatory** and the Operator must be aware of it prior to commencing work.
- 4. Do not alter, modify or tamper with the IndustriPOD® in any way or form. The IndustriPOD® may not be rectified or serviced by any person unless they are appropriately trained and authorised by Ferno Australia.
- When the IndustriPOD® is used as part of a fall arrest system, the
 User must be equipped with a means of limiting the maximum
 dynamic forces exerted on the user during the arrest of a fall to
 a maximum of 6kN.
- A lanyard assembly should be secured to an anchorage point which is at a level that will result in the minimum free fall and the least total fall distance consistent with the wearer's ability to carry out work tasks.
- 7. When making a connection to any point on a harness which cannot be seen by the wearer of the harness, it should either be made before putting the harness on, or the connection should be connected or checked for security by a second person.
- Always ensure anchor points are positioned so as to avoid a pendulum effect during a fall which may cause body contact with structures or machinery below. The maximum angle from the anchor point must not exceed 15° either side of the centre of the anchor point (Figure 10).
- If any part of an assembly is to be exposed to chemicals (eg. caustic materials or hazardous atmospheres), the user should consult Ferno Australia to determine whether the part is suitable for continued use.

3.2 Before Each Use

Operator Inspection

The product should be inspected by a competent person before and after each use to ensure it functions correctly and all components are damage free. A checklist is provided below as a guide that may be used in conjunction with your approved workplace protocols. Refer also to Inspecting the IndustriPOD® on page 14.

Inspect the IndustriPOD® for:

- 1. Do the legs fit together and extend smoothly?
- 2. Are the legs bent, cracked or deformed?
- 3. Are all fasteners (e.g. bolts, pins) present and securely tightened?
- 4. Is retaining hardware on pins present and in good condition?
- 5. Are the pins in good condition and functioning correctly?
- 6. Are the pulleys in good condition and functioning correctly?

MARNING

Do not use the IndustriPOD® beyond its specified limitations, or for any purpose other than that for which it is intended.

Ensure the compatibility of equipment used within the system. Dangers may arise when the safe function of any one item of equipment is affected by or interferes with the safe function of another.

Do not use your IndustriPOD® if any parts are missing.

NOTICE

Operating in, or exposing the IndustriPOD® to extreme temperatures, caustic chemicals, hazardous environments or excessively rough handling / treatment may cause damage.

- 7. Do any plastic parts show signs of wear or chemical damage?
- 8. Are the feet and lashing holes showing signs of deformation, damage and sharp edges?
- 9. Is the adjustable foot tether present and in good condition?

Refer any signs of deterioration to a competent person for a decision on the safety and serviceability of the product. If in doubt, tag it out!

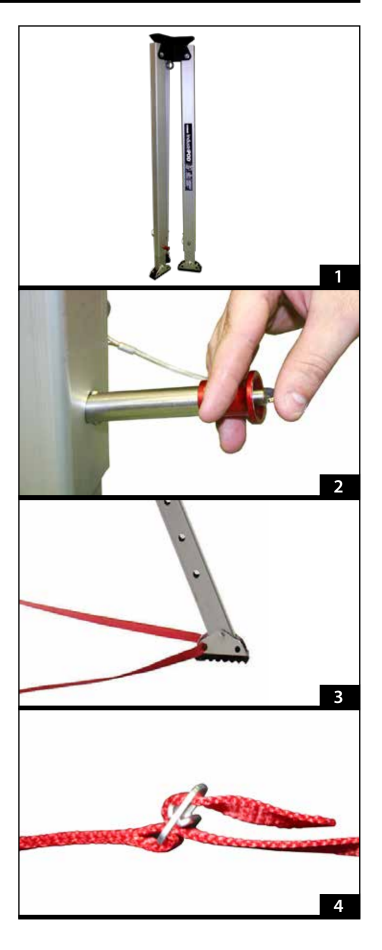
3.3 IndustriPOD® Assembly

For safety, this operation should be performed by two people.

- 1. Stand the IndustriPOD® upright with legs together (Figure 1).
- 2. Extend leg lengths to achieve the desired Head height.
- 3. To extend legs:
 - a. Remove the leg pins from each leg by depressing the pin release button at the head of the pin (Figure 2).
 - b. When legs are extended to desired height, align the holes on individual leg sections and re-insert the leg pins.
- Double check all leg pins are locked in place and the tripod is at the correct height.
- 5. Move the IndustriPOD® to the desired location and splay legs over area to required spread width.
- 6. Thread the leg tether strap through each IndustriPOD® leg foot (Figure 3).
- 7. When the foot tether is threaded through all feet holes, join the ends together to form a loop by feeding the tail end of the foot tether sling through the buckle and tightening to ensure there is no slack in the tether (Figure 4).

⚠ WARNING

Do not attempt to assemble the IndustriPOD® over an open hole. Erect the IndustriPOD® away from voids and edges and move it to the required location once IndustriPOD® legs have been extended and locked into place with leg pins.



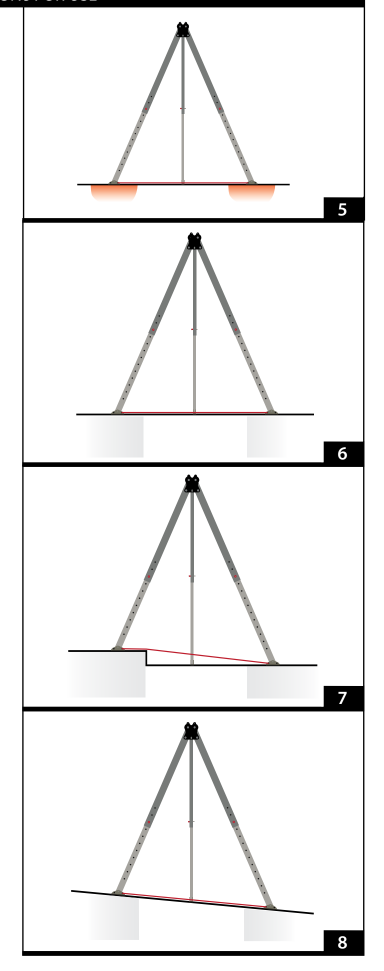
3.4 Setting up the IndustriPOD®

3.4.1 Check the Surface (Figure 5)

- Make sure the substrate or floor below the IndustriPOD® feet can sustain the anticipated loads.
- Beware of soft ground and unsupported floors. Manage these accordingly.

3.4.2 Keep the IndustriPOD® head level

- On flat surfaces all the legs will be the same length.
- On uneven surfaces the legs can be different lengths.
- Adjust the length of one or more legs so the IndustriPOD's head is level and directly over the opening or work area.
- Figure 6: Flat surface
- Figure 7: Floor of different heights
- Figure 8: Sloping surface

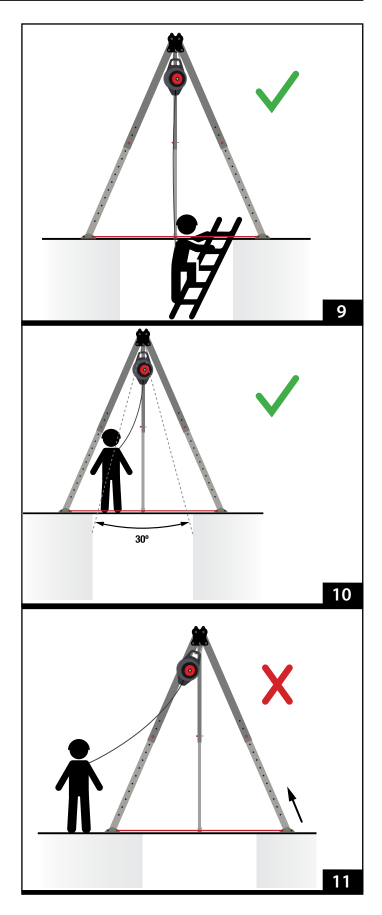


3.5 IndustriPOD® as a high anchor

- Example: With a Fall Arrest Block
- Attach the fall arrest block to an anchor point on the IndustriPOD® head (Figures 9 and 10).
- Keep the load within the IndustriPOD® legs (Figures 9 and 10).

MARNING

Keep the load within the legs. Operating outside the legs can create a sideways swing and unbalance the tripod.

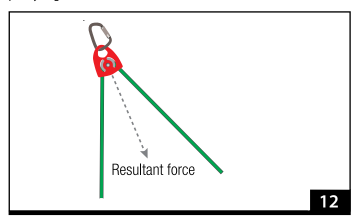


3.6 IndustriPOD® as a change of direction

To use the tripod as a change of direction:

- Use the integrated pulley in the IndustriPOD+® head or
- Attach a pulley to an anchor point on the IndustriPOD+® head.

The resultant force bisects the rope/cable coming into and out of a pulley (Figure 12).



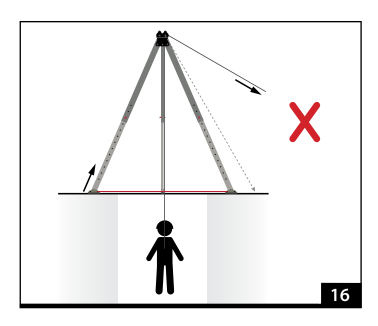
The resultant force (indicated by the dashed line) must be kept within the triangle formed by the feet when there is no stabilisation rigging as it can unbalance the tripod.

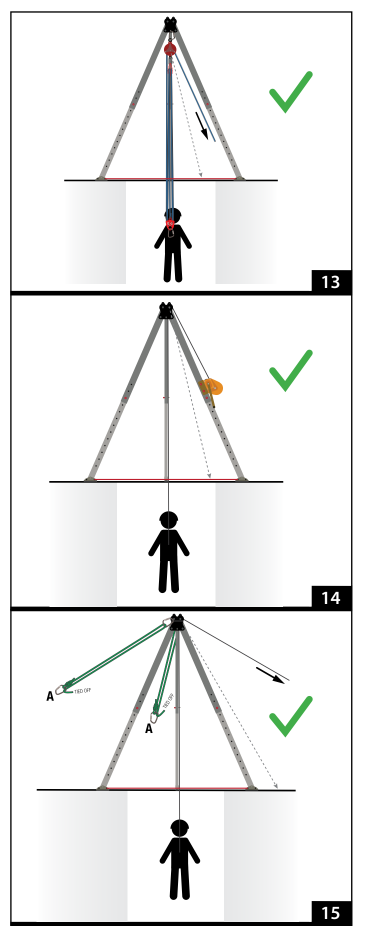
This is achieved by keeping the haul line parallel with the legs.

When pulling away from the legs the resultant force is outside the tripod triangle. A minimum of two legs must have stabilisation rigging on the opposite side to the pull.

Refer to Stabilisation Rigging on page 12).

- Figure 13: Pulley system with locking system
- Figure 14: Winch
- Figure 15: Pulling away from the legs with stabilisation rigging
- **Figure 16**: Pulling away from the legs **without** stabilisation rigging





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3.7 Stabilisation rigging for the head

Additional rigging can be used to stabilise the tripod via the head.

The purpose is to manage sideways forces (e.g. change of direction) or other situations where the tripod may become unstable.

Use the three rigging points on the IndustriPOD® head for stabilisation. A minimum of two legs must be stabilised with stabilisation rigging on the opposite side to the pull.

Pull parallel with leg or as closely in-line with leg as possible (Figures 17 and 18).

A number of different rigging methods can be used for stabilisation including:

- 11mm static rope with a 2:1 configuration, tied off.
- A simple ratchet strap system.

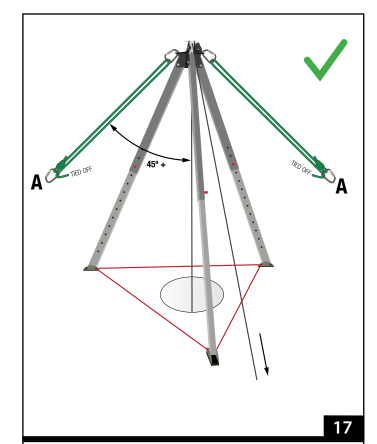
When rigging:

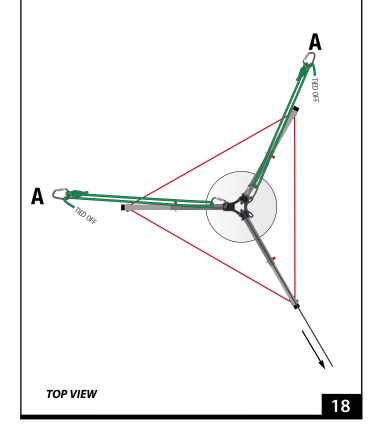
- 1. Apply light tension (not over-tightening) to reduce movement.
- Ideally spread the rigging out evenly in line with the legs (i.e. 120° apart).
- 3. Use and rig suitable independent anchors for the stabilisation rigging.
- 4. Rigging the anchors off the floor will result in a more stable tripod.
- 5. If the feet require stabilising, use an independent tether. IndustriPOD® Hold-down Stakes (Part # 16-1046-0) are available as an optional accessory for this purpose. Refer page 16.

MARNING

Ensure anchor points to a structure are capable of withstanding the impact force generated by a possible free fall. Attachment/anchor points must be compatible with the safety line hardware.

Improper stabilisation and rigging of the IndustriPOD® can cause injury or death. Operators must be competent and trained in stabilisation techniques.





3.8 Two points of contact

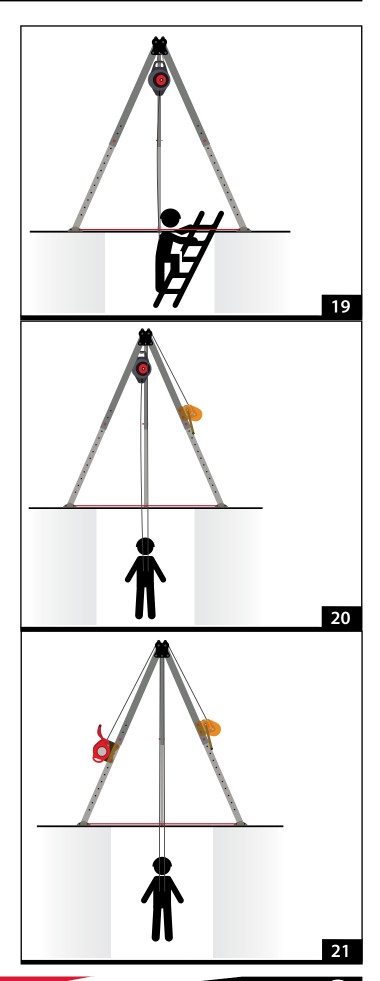
Two points of contact with the user is needed for height safety:

- (1) a primary means of support and
- (2) a backup system.

Options for the primary means of support include a ladder, winch or pulley system.

A backup is used if the primary means of support fails. Examples of a back up system include a fall arrest block or winch.

- Figure 19: Primary: Ladder / Backup: Type 2 fall arrest block
- **Figure 20**: Primary: Winch / Backup: Type 2 fall arrest block
- Figure 21: Primary: Winch / Backup: Type 3 fall arrest block



4 - INSPECTIONS

To maintain the safety and serviceability of this product, regular inspections must be performed.

4.1 Operator Inspection

Each user should be trained in the safe use and inspection of the product. The product should be inspected by a competent person before and after each use to ensure it functions correctly and that all components are safe to use. A checklist is provided below as a guide that may be used in conjunction with your approved workplace protocols.

Refer any signs of deterioration to a competent person for a decision on the safety and serviceability of the product. If in doubt, tag it out!

↑ WARNING

Remove the IndustriPOD® from service if it has been used to arrest a fall, or if you have any doubt about the unit's condition for safe use. Do not use it again until it has been inspected by Ferno or an appropriately trained, accredited person and written confirmation provided.

4.2 Periodic Inspections

- A full periodic inspection should be conducted every six months by a competent person, or more frequently depending on frequency of use, environmental conditions or if your organisation's protocols dictate. An Inspection Guide is provided as a reference.
- If any part of the System is to be exposed to harsh chemicals or hazardous atmospheres, the User/Operator should consult with Ferno Australia to determine whether the part is suitable for continued use.
- Periodic inspections should be recorded in the product's Inspection and Maintenance log. Refer sample logs on pages 17, 18 and 19.
- It is recommended to write the date of the next inspection on the device.
- Use the Inspection Checklist as a guide for determining the condition of the product.

	CHECK LIST FOR INSPECTION OF IndustriPOD®			
	INSPECTION	ACTION IF DAMAGED		
	Any damage such as cracks, dents or gouging?	If signs present, remove from service for further		
	Do legs extend and retract smoothly?	inspection and replacement.		
LEGS & LEG PINS	Do leg pin holes show obvious damage, gouging, elongation or lower deep indentations on the pin area?	If deep indents greater than 0.5mm are present, this may indicate the leg has been subjected to overloading. Remove from service.		
	Do leg pins operate smoothly? Do the ball locks release when the button is depressed?	Replace pins if not operating smoothly.		
	Inspect the cable attaching leg pin to the leg for damage.	If damaged, replace the cable.		
	Is the leg label with load rating information present and legible?	Replace if illegible.		
	Is the Serial Number Label present and legible?	Contact Ferno Australia		
	Is the head securely attached to he tripod legs? Are all fasteners present and tightened?	If loose, remove from service for further inspection		
	Inspect entire head for damage and indentations. Normal wear and tear is acceptable.	If obvious damage is present, return to Ferno or an authorised agent for repair or replacement		
HEAD	Does the eyebolt (if present) swivel? Is the eyebolt's holding nut weld is intact with no evidence of tampering? Does it show signs of damage, distortion, cracks?	Do not use if damaged.		
	Do the pulleys (if present) rotate freely with no binding or resistance on the pulley bearings?			
	Inspect the grooves of the pulley. Is there damage or sharp edges within the sheave?			
	Are the detent pins secured to the head? Do they operate and insert easily into the holes?			
	Do detent pins show signs of rust or damage?	If rusting, lubricate with a Teflon-based spray lubricant.		
FEET	Inspect the foot and lashing holes for deformation, damage and sharp edges.	If damaged, replace the foot.		
FEEI	Is the polyurethane plastic tread showing signs of damage?			
	Are there signs of cuts or tears, abrasion damage, excessive stretching, deterioration due to rotting, mildew or ultraviolet exposure?			
FEET TETHER	Is stitching broken or cut? Is there any worn thread or damaged/weakened thread due to contact with heat, corrosives, solvents or mildew?	Replace if damaged.		
	Is the buckle distorted, cracked or physically damaged?			

5 - MAINTENANCE, STORAGE & TRANSPORT

5.1 Cleaning IndustriPOD®

- 1. Wash the unit with warm water and soft detergent soap.
- 2. Rinse with clean water.
- Air-dry the unpacked unit in a dry, shaded and well-ventilated area. Do not use additional heat sources or blowers to dry the unit
- 4. Avoid contact with chemicals, oils, solvents and other aggressive corrosive materials or agents.
- 5. Once the unit is dry, store it in an appropriate bag or box.

Note: Optional IndustriPOD® Bag (Part # 36-1019) available.

5.2 Storing IndustriPOD®

Store the IndustriPOD® in a clean, dry area away from direct sunlight, chemicals and corrosive elements.

5.3 Transporting IndustriPOD®

To avoid damage during transport, the IndustriPOD® should be packed in its bag or an appropriate container / box.

6 - SERVICING & PARTS

6.1 Servicing IndustriPOD®

Repair work on the IndustriPOD® may only be carried out by Ferno Australia or an authorised, accredited agent.

Any other repair work or modifications to the product will void its warranty.

For service or repairs, please contact your local Ferno Distributor or Ferno Australia.

Tel: +61 7 3881 4999 Email: info@ferno.com.au Website: www.ferno.com.au

6.2 Spare Parts

The following parts are available and may be replaced by the user or product owner. All other parts must be fitted by Ferno Australia or a trained Ferno-authorised agent.

PART #	INDUSTRIPOD®	QUANTITY
42-1033	Adjustable Foot Tether	1
51-0081	IndustriPOD® Leg Label	3
51-0112	IndustriPOD+ ® Leg Label	3

⚠ WARNING

The IndustriPOD® has been engineered and tested using the original equipment as supplied. Never replace pins, bolts or other supplied components with non-genuine parts

7 - ACCESSORIES

7.1 Optional Accessories

A range of tested and approved accessories is available to enhance working efficiency or extend the versatility of the IndustriPOD®.

INDUSTRIPOD® BAG

A sturdy bag to fit the IndustriPOD® and constructed with heavy duty rip-stop vinyl with integral carry handles and a three-sided zip for easy removal and packing of IndustriPOD®. Part No. 36-1019

HOLD DOWN STAKE

The Hold Down Stake is designed to secure the IndustriPOD foot . It is ideal for soft ground applications such as grass.

Part No. 26-2056-0

STEP

The step is mounted to the lower or middle section of the leg and is an invaluable aid that enables you to reach the IndustriPOD® head to adjust rigging after set up. Part No. 07-1026-0

EQUIPMENT BRACKET

Used for rope descenders, belay devices, hauling systems and tying off rope. Part No. 90-0119

FALL ARREST BLOCK ADAPTOR

Enables a SALA Fall Block to be mounted and used on IndustriPOD®. Part No. APOD-FBA

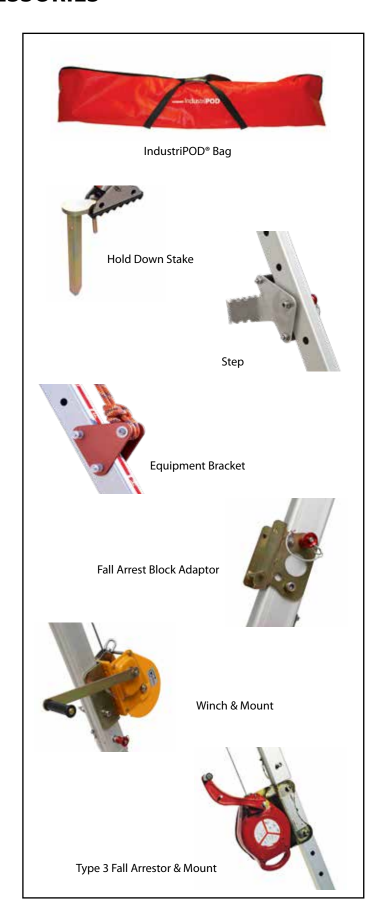
WINCH AND MOUNT

A 10m, 20m and 25m Winch with 6mm cable. Supplied with a bracket mount to fit the IndustriPOD® leg.

Part No. APOD-W10/W20/W25

TYPE 3 FALL ARRESTOR AND MOUNT

15m Type 3 Fall Arrestor. Supplied with bracket mount to fit the IndustriPOD® Leg. Part No. APOD-FA



INSPECTION & MAINTENANCE RECORD

8 - INSPECTION & MAINTENANCE RECORDS

SUPPLIER DETAILS		
DESIGNATION		
MODEL/ITEM#	MANUFACTURE DATE	
SERIAL#	PURCHASE DATE	
COMMISSIONED DATE		

	INSPECTION & MAINT	ΓENANCE RE	CORD	
DATE	MAINTENANCE & ACTION TAKEN	PARTS REPLACED	SIGNATURE	NEXT INSPECTION

17

SUPPLIER DETAILS		
DESIGNATION		
MODEL/ITEM #	MANUFACTURE DATE	
SERIAL #	PURCHASE DATE	
COMMISSIONED DATE		

	INSPECTION & MAINTENANCE RECORD				
DATE	MAINTENANCE & ACTION TAKEN	PARTS REPLACED	SIGNATURE	NEXT INSPECTION	

SUPPLIER DETAILS		
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Emergency
Rescue
Height Safety
Rock Climbing
Mortuary