

Inspections to be performed by a competent person. Refer to the user Manual for additional information on inspections.

PRODUCT	Ferno IndustriPOD+		
MODEL/ITEM #	FWE INPOD+	DATE OF MANUFACTURE	
SERIAL #		DATE OF PURCHASE	
DATE OF FIRST USE		DATE LAST INSPECTED	

INDUSTRIPOD® INSPECTION CHECK LIST

Inspection Details	Condition			Action if Damaged
	Pass	Monitor	Fail	
Legs and Leg Pins	Pass	Monitor	Fail	
Any damage such as cracks, dents or gouging?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	If signs are present, remove the device from service for further inspection and replacement
Do legs extend and retract smoothly?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Do leg pin holes show obvious damage, gouging, elongation or lower deep indentions on the pin area?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	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?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Replace pins if not operating smoothly.
Inspect the cable attaching leg pin to the leg for damage.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	If damaged, replace the cable.
Is the leg label with load rating information present and legible?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Replace if illegible.
Is the Serial Number label present and legible?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Contact Ferno Australia
IndustriPOD Head	Pass	Monitor	Fail	
Is the head securely attached to the tripod legs? Are all fasteners present and tightened?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	If loose, remove from service for further inspection.
Inspect entire head for damage and indentations. Normal wear and tear is acceptable.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	If obvious damage is present, return to Ferno or an authorised agent for repair or replacement.
Do the pulleys rotate freely with no binding or resistance on the pulley bearings?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Remove from service for further inspection.
Inspect the grooves of the pulley. Is there damage or sharp edges within the sheave?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Do not use if damaged.
Do detent pins show signs of rust or damage?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	If rusting, lubricate with a Teflon-based spray lubricant
Feet	Pass	Monitor	Fail	
Inspect the foot and lashing holes for deformation, damage and sharp edges.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	If damaged, replace the foot.
Is the polyurethane plastic tread showing signs of damage?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Feet Tether	Pass	Monitor	Fail	
Are there signs of cuts or tears, abrasion damage, excessive stretching or deterioration due to rotting, mildew or ultraviolet exposure?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Replace if damaged
Is stitching broken or cut? Is there any worn thread or damaged/weakened thread due to contact with heat, corrosives, solvents or mildew?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Is the buckle distorted, cracked or physically damaged?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Date of Inspection:

Next Inspection Due Date:

Result of Inspection

Pass

Keep monitoring the device

Fail

Comments / Actions Taken:

Inspected by (Print Name)

Signature