FORCE SAFETY AT HIBBAT PRODUCTS	Mounting Bracket		
	AT 173 / AT174		
Reference number:	Serial number:		

PPE Identity Card

Reference number:	Serial number:	Date of manufacture:
Date of purchase:	Date of first use:	User name:

PERIODIC EXAMINATION AND REPAIR HISTORY

Date	Type of inspection / repair (periodical/special/)	Result	Next inspection date	Name and signature of competent person

- Is the responsibility of the user organisation to provide the identity card and to fill in the details required.
- 2. The Identity Card should be filled in only by competent person resposible for protective equipment in the user organisation.
- 3. The Identity Card should be filled in before the first use of the equipment.
- 4. Any information about the equipment, like: periodic inspections, repairs, reasons of equipment withdrawal from usage shall be noted.
- The Identity Card should be storage during a whole period of equipment utilization. Don't use the equipment without the identity card.

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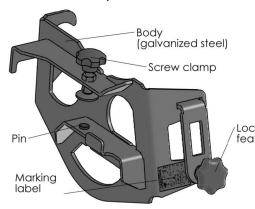
Mounting Bracket AT 173 / AT174

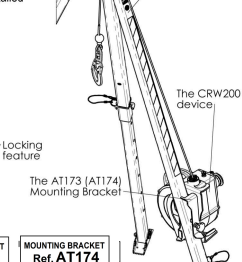
Instruction Manual

A safety tripod

PRODUCT DESCRIPTION

The AT173 (AT174) Mounting Bracket is an adaptor device which enable installation the CRW200 retractable type fall arrester (rescue lifting device) to the G-Force range of safety tripods. The CRW200 device can be easy installed within bracket without any tools.



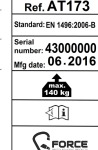


MARKING

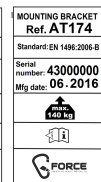
Reference number of the device-

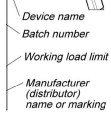
Relative standard numbers and year of parution

Month and year of manufacture



MOUNTING BRACKET





FEATURES

Max. rated load - 140kg (375 lb). Material: galvanized steel. Weight: 2.5 kg (6.7 lb). Static strength: not less than 14 kN.

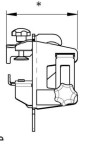
STANDARD:

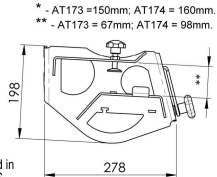
EN 1496:2006-type B

CERTIFICATION

Conformity to the 89/686/EEC Directive.

The Notified Body involved with EC type examination and in the production control phase: APAVE SUDEUROPE SAS, CS 60 193, 13322 Marseile, France.





Edition: 1en / 2015-03-10



Mounting Bracket AT 173 / AT174

TIME OF USAGE

There is no time limitation for use of the product, provided that annual inspections are performed.

INSTALLATION

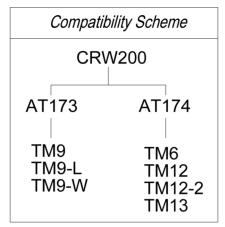
Depending on the tripod, the AT173 or AT174 should be choosen on the base Compatibility Scheme.

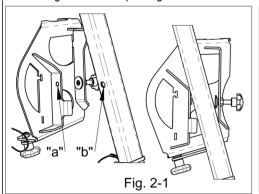
In order to install the AT173 / AT174 bracket to the side of the tripod's leg the following operations should be done:

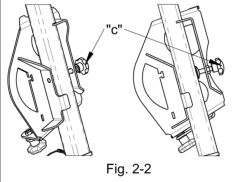
1. Place the bracket to the tripod's leg side - fig. 2-1. Pay attention so that the pin 'a' of the bracket is placed opposite a hole -

'b' placed on bottom surface of the leg.

2. Fix the Mounting Bracket to the tripod's leg by screwing the bolt clamp 'c'- fig. 2-2.







OPERATION

- 1. Before each use a visual inspection should be carried out by the user to ensure that the equipment is in serviceable condition and operates correctly. During pre-use check, any deformations, breakings, excessive wear, corrosion should be observed. Moreover, the bracket's fixing bolt and locking feature proper functioning should be checked.
- The equipment should be withdrawn from use immediately in case of any doubt arise about its condition for safe use or it have been used to arrest a fall. Reuse only after detailed technical inspection and written confirmation by manufacturer's authorised service (e.g. in the PPE Identity Card).
- 3. The equipment should be protected during transportation and storage against: deformation or breaking, open fire or aggressive chemicals.
- The usage of the Mounting Bracket with any fault (such as: corrosion, cracks or deformation) is prohibited.
- Anchoring to the Mounting Bracket more than one person or suspend any loads is prohibited.



Mounting Bracket AT 173 / AT174

INSPECTIONS, MAINETENANCE AND REPAIRING

- The Mounting Bracket should be periodically inspected every 12 month after first use. The
 periodic inspection must be conducted by a competent and qualified person. The result of
 inspection must be recorded in the PPE Identity Card.
- During periodical inspections the following items should be checked: legibility of the
 product marking, apperance of any defects (e.g.: cracks, deformation or corrosion) as well
 as functioning of the bolt clamp and the block's locking feature.
- The equipment may be cleaned with the aid of water detergents or petrol type cleaning solutions. Do not use any acid or alkaline solutions. The bracket's screw bolts may be greased if neccesary.
- Replacement of the fixing and locking screw bolts is only allowed within repairing of the equipment.
- 5. In case of any doubt please contact with producer or its authorised representatives.

ESSENTIAL RULES OF A SAFETY EQUIPMENT APPLICATION

- This manual must be read before installation of the anchor point and before using as well.
 The instruction must be followed.
- This instruction manual must be kept available to all users. Additional copies can be delivered on request by producer or distributor.
- 3. The equipment shall only be used by a person trained and competent in its safe use.
- A rescue plan shall be in place to deal with any emergencies that could arise during the work.
- 5. Any modification of the product is prohibited and any repair shall only be carried out in accordance with manufacturer's written procedures.
- Personal protective equipment in association of the Mounting Bracket mast not be used by people whose health condition may influence their safety during normal use or emergency procedures.
- Rules of usage the fall protection system accompanyed to the Mounting Bracket must conform to EN363 standard and standards of applied equipment (especially to EN360 retractable fall arresters, EN1496 - rescue lifting devices).
- The Mounting Bracket shall be used exclusively for attaching the CRW200 device to the G-Force tripod and for purposes covered by EN360 or EN1496 standards. Any other applications are forbidden without prior written aggrement with producer or authorised representatives.
- Any dangerous that may arise by the use of combinations of items of equipment in which
 the safe function of any one item is affected by or interferes with the safe function of
 another should be assesed.
- 10. Any hazards, that may affect the performance of the equipment and corresponding safety precautions, have to be observed during equipment utilization, especially:- trailing or looping of device lanyard over sharp edges,- pendulum falls,- extreme temperature,- chemical reagents,- electrical conductivity; -dust laden and greasy environment.
- 11. The person who install the Mounting Bracket takes full responsibility for the assembly. Neither the manufacturer nor the distributor are responsible for an assembly that is careless and incompliant with the guidelines. On request, the manufacturer and/or distributor deliver all the necessary technical information concerning the product, the technology of its assembly, the way of checking it and the product certificate of compliance.
- 12. If the product is re-sold outside the original country of destination this instruction should be provided in the language of the country in which the product is to be used.