

Activated Notified Body 0321

# SATRA Technology Centre

Wyndham'Way, Telford Way, Kettering, Northamptonshire, NN16 8SD. United Kingdom



# TECHNICAL MANUAL FOR CONNECTORS USE, STORAGE, INSPECTION, AND MAINTENANCE

Use: This equipment is a personal issue item.

- The equipment is a component part of a Fall Arrest System and may be used at anyone who works at a height on a personal issue basis. It is designed for vertical descend of one person at a time with a max. span angle of 30 degree of each side from the vertical.
- ⇒ Use a connector complies with EN 362 to link the equipment to an anchor device complies with EN 795 and a body holding harness complies with EN 361.
- The braking mechanism is activated by centrifugal force acting on the brakes, i. e. when a descent reaches the speed as the equipment is designed.

## Inspection:

[Before use]: Verify that the equipment is free from cracks, deformation, wear, corrosion etc. Check the condition of the steel wire rope, the ferrules on the rope, and the swivel shackle. Wire rope must be check for its total length. Pull the rope to check the function of the braking mechanism.

[During each use]: Regularly monitor the condition of the equipment and the connections to the other equipments used in the system during each use.

Any item showing defects should be withdrawn from service immediately. When doubt, complete examination by a trained and competent person is necessary.

Fill in the attached "PPE Record Card" after a periodic inspection or inspection after a repair.

#### Storage & Transportation:

Stored the equipment in a dry condition and keep away from exposing under direct sunlight. Keep away from excessive heat, weight, wet, corrosive or other possible causes of damage. The device must be transported in a package to protect it against mechanical impact or moisture.

#### Maintenance:

It must be examined by a competent person authorized by the manufacturer at least every 12 months. Follow instruction after "Inspection", "Storage" and "Cleaning and Lubrication".

### Cleaning and Lubrication:

Do not immerse the equipment into water. Use soft cloth to wipe clean. Use brush to wipe off any dirt or ice which might accumulate on the steel wire rope. Lubricate the hinge and the gates of the connector and steel wire rope occasionally after cleaning.

#### Caution:

- This equipment should be used only by competent person or under the direct supervision of trained and competent person.
- Understand the correct and safe use of the equipment. Incorrect selection, misuse, fault maintenance of equipment, or incompatibility of the equipments used in a system could result in damage, injury or death.
- 3. Stop using this equipment if the following signs are detected:

- any broken, worn-out or corrosion wire, or kinks and twists in the wire rope,
- damages, breaks, scratches, deformation or corrosion at the swivel shackle, ferrules and connectors, or
- ineffective of the breaking mechanism.
- Always place the anchor point (beam, eye bolt or tripod) above the user. The strength of the anchor point
  must be 10 kN or above. The equipment shall not be used where a stable and solid anchor system is in
  doubt.
- Prevent foreign objects to enter into the housing of the equipment for it may impede the effectiveness of the breaking mechanism.
- The wire rope shall not be contact with any sharp edges or corners during descending. The wire rope may break at the point of the contact when a fall occurs.
- Retract the wire rope slowly. Uncontrolled retraction may cause jams in the reel or serious collision between nearby objects and the free end of the rope and the attachment if any.
- It is recommended to attach a string at the free end of the wire rope so that the user alone can guide the wire rope to retract slowly.
- Do not use the product anymore after a major fall or impact, even though no visible defects sign can be identified.
- 10. Do not use this equipment above mediums that the user may sink, e.g. water, sands, dust etc.
- 11. When the device becomes wet, either from being in use or after cleaning, allow it to dry naturally and shall be kept away form direct heat.
- 12. Allow a minimum clearance below the user of 2.7 meters to prevent a collision in case of a fall.
- 13. The manufacturer or supplier will not accept any responsibility for damage, injury or death resulting from misuse of the equipment.
- 14. Please keep the "PPE Record Card" for each of PPE equipment, subsystem and system.

Model: RFA-150, Retractable Fall Arrester.

Rating: Max. load 100 kg, Ø 4 mm galvanized steel wire rope of max. 15 meters working length.

Complies with: EN 360:2002

Explanation of markings: Check the legibility of the product markings before each use.

EN 361	Wear harness complies with EN361.	J.J.	Hold free end of lanyard when retracting.	K	Do not repair.
	Read instruction before use	N N	Inspect for worn out before use.	EN360:2002 C€ 0321	Complying standard and controlling Notified Body
MA 156N (I) EN (I) 795 (I)	Use of anchor device complies with EN 795.	1227 SS'C 	Temperature rating.	S/N:	Serial number, first 4 digits indicates prod. year and month
	Max. span angle from vertical line.	Max. 220Rs Nax. 100kg	Max. load.		