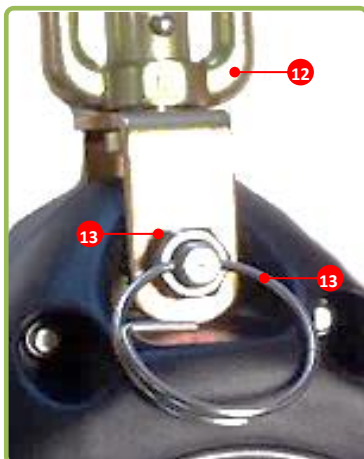
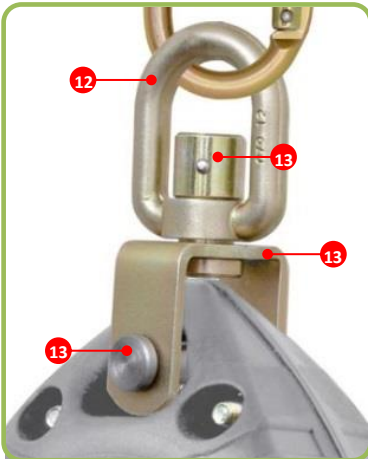
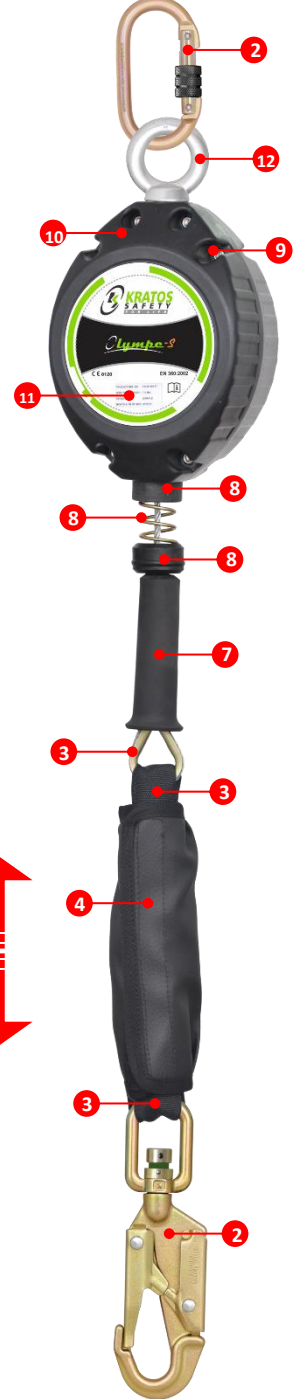
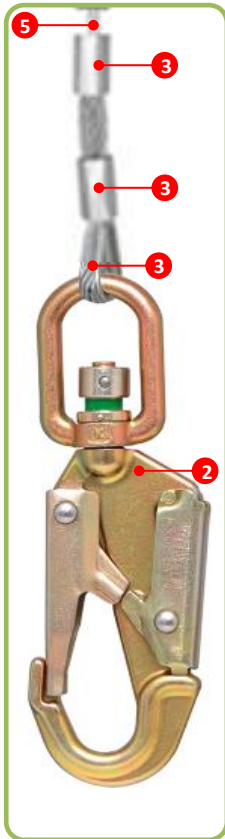
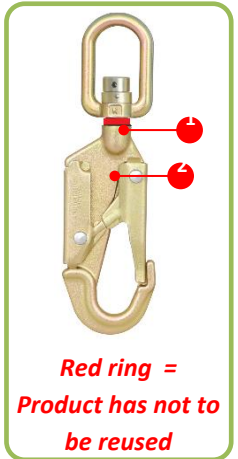
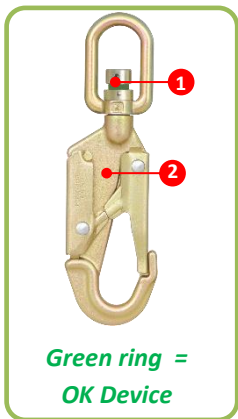


Norms : EN360:2002



References Numbers : FA2040003 – FA2040007 - FA2040007B - FA2040006 - FA2040010 – FA2040010(A) - FA2040015 – FA2040015(A) – FA2040020 FA2040020(A) – FA2040025 – FA2040030 - FA2060006 - FA2060010 – FA2060015 – FA2060020

Following the user instruction of the product and the inspection sheet, and without specific tools or a particular measuring device. Observe and touch each component of the product in order to detect possible anomalies. If one of the checkpoints is defective, the product must be withdrawn from service and replaced by a compliant device, or must be returned either to Kratos Safety or to an authorized service centre, in order to have the repairs performed.



## Checkpoints :

Inspect the visual aspect of the product; the device must be checkable.

**1** Fall indicator:

*Make sure that the fall indicator has not been activated following a fall.*

**Green ring = OK Device / Red ring = Product has not to be reused**

**2** Connectors:

*Use the inspection guide of connectors.*

**3** Ending:

*Verify the condition of the ending (aluminium wire rope caps + steel thimble); there should be no deformation, cut, wear, oxidation.*

**4** External Absorber (According to the model)

*Check the condition of the external absorber by taking off the black protection; check that the external absorber is not tear.*

*Make sure that the transparent sleeve is present and in good condition.*

**5** Wire rope

*Check the state of the wire rope all across its length; there should be neither deformation, cut, wear, nor oxidation at all.*

**6** Functional inspection

**Blocking system**

*Make sure the blocking system works properly by pulling the wire rope; when the blocking system is operating, the rolling-out and the sliding of the wire rope should not be possible. Do the same process at middle length and at the end of the wire rope.*

**Self-retracting system**

*Check that the self-retracting system of the device works properly by rolling-out the whole wire rope and releasing it while keeping a hand on it as it reels into the casing. The self-retracting system should bring the whole wire rope back, including the connector.*

**7** Prehension handle

*Verify the condition of the prehension handle; there should be no part likely to hurt the user or disturb the proper functioning of the device.*

**8** Damper guide and shock absorption spring

*Verify the presence and the condition of the damper guide. Check the presence and the holding of the elements shock absorption.*

**9** Casing cap screws

*Verify the presence and the tightening of the casing cap screws.*

**10** Protective casings

*Verify the condition of the protective casings; they should not be misshapen, cut, broken or worn.*

**11** Marking labels

*Make sure the labels are present and legible.*

**12** Anchor ring

*Verify the condition of the anchor ring; it should not be misshapen, oxidized, cut or worn. It should spin freely.*

**13** Connecting components (According to the model)

*Check the state of the connecting components; there should be neither play, nor distortion, oxidation, cut nor wear.*

*Verify the presence and the holding of the pin; make sure the nut is properly tightening.*

**Overall Condition :** *Evaluate the overall condition of the product according to the above checkpoints, and the visual aspect of the product .*