

- In addition to routine checks for each use, PPE should regularly undergo a detailed inspection by a competent person.
- Manufacture recommends every 12 months and after exceptional event in the life of the product.
- PPE inspection should be conducted with the manufacturer's Instructions for Use.

RESCUE KIT

User Information

Surname: CAHAYA HORNBILL SDN BHD
 Certificate No. : 3/0093/2025.SRV
 Report No. : CHSB-WO-25-11

PPE Information

Brand/Model: K-STRONG, Rescue Kit
 Manufacturer: Kstrong Inc.

Serial Number:

Ascender Handle (Right) : 01337894:0016
 Self Braking Descender : 01337890:0026
 Double Mini SS Pulley with Double Attachment IV :
 01337909:0030 | 01337909:0028 | 01337891:0034
 Aluminum Openable Type Rope Grab : 01337889:0020
 11mm Semi Static Kernmantle Rope : 01338180:0006
 Flat Webbing Cross Arm Anchor Strap : 01338174:0012 | 01338174:0023
 Cross Arm Anchor Strap : 01338170:0005
 Rescue Pole : 01389378:0006

| | | | | |
|---|---|---|---|-----|
|  |  |  |  | N/A |
|---|---|---|---|-----|

1. Known Product History

Usage conditions or exceptional event during use (examples: fall or fall arrest, use or storage at extreme temperatures, modification outside manufacturer's facilities...):

2. Preliminary observations

- Verify the presence and legibility of the serial number and the CE mark.
- Verify that the product lifetime has not been exceeded.
- Compare with a new device to verify there are no modifications or missing elements.

3. Removing the connectors and the cover

- Remove the connectors and inspect them using the corresponding inspection procedure.
- Collapse the cover.
- Inspect RESCUE KIT and DOUBLE MINI SS PULLEY using the corresponding inspection procedures.

4. Inspecting the rope

- Check the condition of the sewn loop on the DOUBLE MINI SS PULLEY. Move this loop to inspect the hidden parts of the DOUBLE MINI SS PULLEY attachment hole.
- Check the condition of the sheath over the full length of the rope (cuts, wear, burns, fuzzy areas or signs of chemical products...).
- Do a tactile inspection of the core along the full length of the rope (hard spots, swelling, soft or crushed areas...).
- Check the stitching. Make sure there are no cut, torn, loose, or worn threads.

5. Inspecting the cover

- If necessary, remove the cover and replace it with a RESCUE KIT replacement cover.

6. Installing the connectors

- Check that the rope is not tangled before reassembling the system.
- Reinstall the connectors.

7. Function check

- Install your RESCUE KIT on an anchor at low height, with a light load.
- Verify that the system locks under load.
 - Verify that the DOUBLE MINI SS PULLEY can be deactivated for a short descent.
 - Verify that the load can be hauled.

Comments (detail here any defects found on the product and accomplished tasks)

- Equipment is inspected and qualify for next inspection date.

VERDICT

Product **fit** to remain in service ☒
 Product **unfit** to remain in service ☐

Inspected by: Muhammad Rodiyallahuan Rasidi
 Company: Cahaya Hornbill Sdn Bhd
 Date: 12/3/2025
 Next Inspection Date: 12/3/2026