

# **ASSEMBLY INSTRUCTIONS**

NM49A

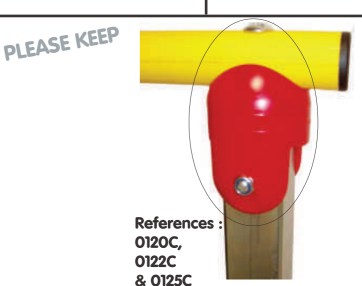
17/09/09

Fig. 1

# MINI-APPARATUS PAIR CAPS SPARE KIT M'09

130/10





## I. Warning:

This equipment should be installed by a qualified individual.

Using this equipment for purposes other than those originally intended is not allowed.

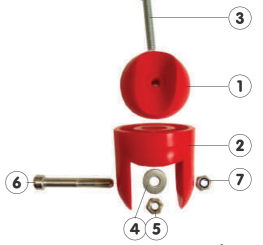
#### **II. Recommendations:**

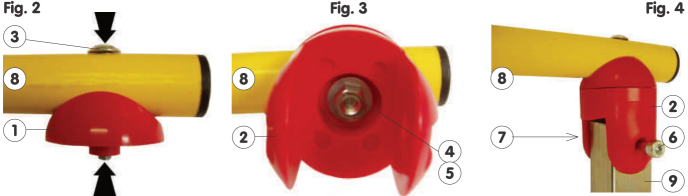
As shown in French Standard NF S52-400 the following is recommended:

- keep these instructions for subsequent reference (inspection, maintenance, etc.)
- periodically carry out predictive maintenance.
- depending on how much it is used, have the equipment serviced yearly or every few years.

## III. Package detail (Figure 1):

- The set of 2 caps: 2 top parts (1) and 2 bottom parts (2).
- The matching screws and bolts: 2 truss head machine screws M8  $\times$  60 **(3)**, 2 flat washers L8  $\times$  22 **(4)**, 2 hex slotted lock nuts M8 **(5)**, 2 socket head cap screws M8  $\times$  60 **(6)**, et 2 hex lock nuts M8 with polyamid insert **(7)**.





## IV. Old caps dismantling:

Make operations in opposite way of assembly (Fig. 4 -> Fig. 3 -> Fig. 2).

#### V. New caps assembly:

- 1. Fixing caps on the hanrail (See Fig. 2 & 3):
- Thread a truss head screw (3) on each end of the hand-rail (8), then through the 2 parts (1) et (2) of each cap.
- Put the washer (4) before tightening nut (5) under the bottom part (2) of each cap in moderation.
- 2. Fixing all on slides or low hand-rail support (See Fig. 4):
- Fit the bottom part (2) of caps on the top of each slide (9).
- Fix the whole with cylindrical head screws **(6)** and lock nuts **(7)** (in marking caps impressions). Tighten the mobile joint in moderation, to preserve the flexibility in using Mini-apparatus.

Constantly aiming to improve our products, we reserve the right to make changes to the equipment and dimensions without further discussion.