

## REFUGE

**1**  
YEAR  
WARRANTY

This holster was designed to store and transport your pistol grip device. It can be attached to an order picking/forklift or to a work surface.

Its metal base can be tilted (from 45° to 90°) and has 5 holes for screws (AMPS support compatible) or magnets.

Suitable for intensive use, this stand is robust and reinforced in polypropylene. It also has a reinforced foam interior. An internal wedge (1 cm thick) allows the support to be adapted to all terminal sizes.



### FORKLIFT HOLSTER GUN Ref. 031015



Maximum interior dimensions : 150 x 80 x 95 mm | Includes a 10 mm wedge

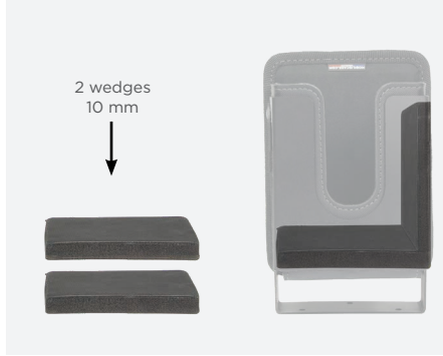
## FORKLIFT HOLSTER GUN

**1**  
YEAR  
WARRANTY

Ajustable angle 45° to 90



Internal wedge included



Adapt to all sizes

Compatible with all terminal guns



Face

Screw fastener

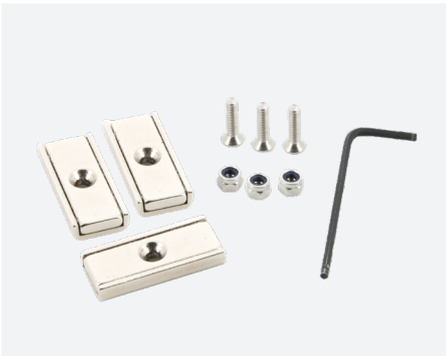


2 screw holes (screws not included)



### IN OPTION

Magnetic fastening



Composition of the pack:  
3 rectangular magnets + 3 screws + 3 nuts + 1 BTR key



Vertical position of the magnets to avoid shearing



Adhesive force :  
14kg per magnet or 42kg for the pack

### SPECIFICATIONS

Ref	Product designation	EAN Code	SPCB quantity	PCB quantity	Composition
031015	Holster metal bracket	3700992523491	10	50	1 holster - 2 wedges
031018	Magnetic studs for Pistolgrip holster Forklift	3700992529066	10	50	3 rectangular magnets - 3 screws - 3 nuts - 1 BTR key

[datacapture.mobiliscase.com](http://datacapture.mobiliscase.com)

@MOBILIS DataCapture
 @Mobiliscase DataCapture
 @Mobiliscase
 @Mobiliscase

MOBILISDATA CAPTURE®, the MOBILISDATA CAPTURE® logos (MOBILIS DATA CAPTURE® logo, MOBILIS® DC logo and M logo), and other distinctive signs appearing on this file are trademarks of MOBILIS DEVELOPMENT. All logos are also protected by Copyright. Non-contractual pictures.

**MOBILIS**  
**DC**

## 031018 - MAGNETIC STUDS FOR PISTOLGRIP HOLSTER FORKLIFT

### INSTALLATION DES AIMANTS INSTALLATION OF THE MAGNETS

- 1** POSITIONNER CHAQUE AIMANT À L'EXTÉRIEUR DU SUPPORT MÉTAL EN FACE DE CHAQUE TROU  
POSITION EACH MAGNET ON THE OUTSIDE OF THE METAL SUPPORT IN FRONT OF EACH HOLE



TROUS OÙ POSITIONNER LES AIMANTS  
HOLES TO POSITION THE MAGNETS



**POSITION VERTICALE DES AIMANTS POUR ÉVITER LE CISAILLEMENT**

(Note : La force de cisaillement s'élève à environ 1/5 de la force de traction et dépend de la nature de la surface).

**VERTICAL POSITION OF THE MAGNETS TO AVOID SHEARING**

(Note: The shear force is about 1/5 of the tensile force and depends on the nature of the surface).

- 2** POSITIONNER CHAQUE VIS À L'EXTÉRIEUR DE CHAQUE AIMANT  
POSITION EACH SCREW ON THE OUTSIDE OF EACH MAGNET



- 3** PLACER L'ÉCROU À L'EXTRÉMITÉ DE LA VIS  
PLACE THE NUT ON THE END OF THE SCREW



- 4** MAINTENIR L'ÉCROU AVEC UNE CLÉ PLATE OU UNE PINCE (NON FOURNIE) ET VISSER À L'AIDE DE LA CLÉ BTR  
HOLD THE NUT WITH A WRENCH OR PLIERS (NOT SUPPLIED) AND SCREW WITH THE BTR WRENCH



RÉPÉTER CETTE OPÉRATION POUR LES 3 VIS  
REPEAT THIS OPERATION FOR ALL 3 SCREWS