

## STRETCHER FRANCO GARDA

## Ski Guide Sledges

**User Manuel** 

MU-PFFG015 éd. 01-2022



# SKI GUIDE SLEDGES USER MANUEL

## Summary /

1/ INTRODUCTION :	2
2/ WARNING :	
3/ PRESENTATION :	
4/ ASSEMBLY OF THE SKI GUIDE SLEDGES :	3-4-5
5/ MAINTENANCE :	5
6/ CONTACT ·	5

#### 1/ Introduction:

The system of the ski guide sledges allows to control the stretcher Franco Garda during the descent of the slope with ski. It allows a good guidance at turning point and an easy control in all types of snow. Once the winter season over, you can take the sledges off for the summer.

### 2/ Warning:

This user manuel only concerns the application system and adaptation of the sledges for the stretcher Franco Garda. During the utilisation of the stretcher Franco Garda and its accessories,

the security of the rescuers and victimes depends of the appropriate use. Every person using it must have read the user manuel and have had practice some exercise before going on operations. During the practice it is imperative to use a dummy and not a real person.

For a guaranteed proper fonctioning of the stretcher Franco Garda and its accessories, carefully follow the recommendations in the heading « Maintenance ».

#### It is extremely important to:

- never go on an operation without checking the condition of the ski guide, the sledges and the stretcher.
- ask a technician for advice at TSL RESCUE or return the item in case of faillure.
- importantly never make repairs on your own.

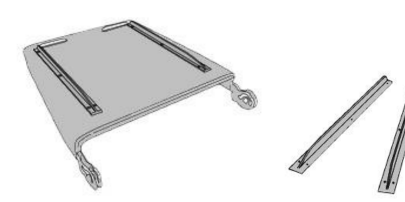
#### 3/ Presentation:

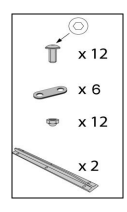
The ski guide sledge TSL RESCUE are composed of :

- 2 Sledges of 42 cm.
- 6 Double washers.
- 12 Countersunk screw 6 hollow side of 5 x 16 inox.
- 12 acorn lock nut M5 inox.

The sledges will help maneuver the strtetcher Franco Garda in a descent.

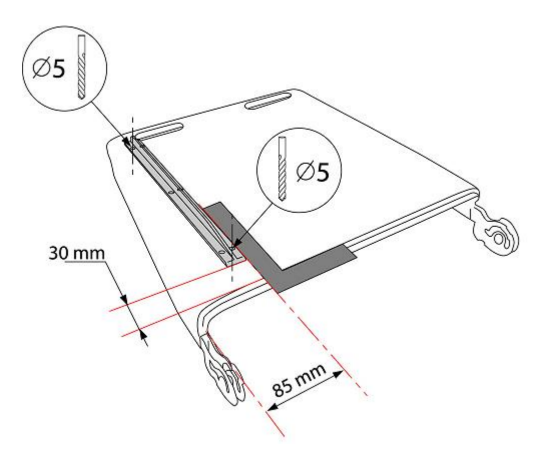
The sledges are placed underneath the short or long rear shell.



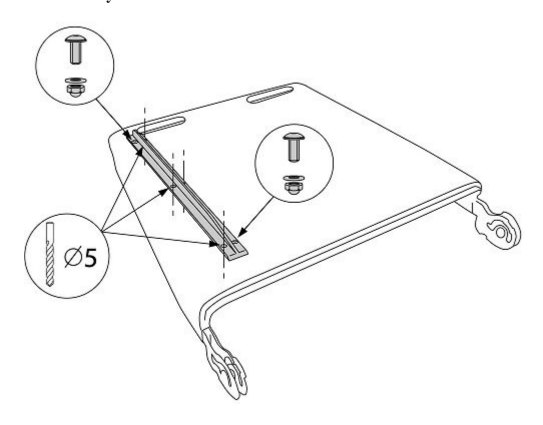


## 4/ Assembly of the ski guide sledges.

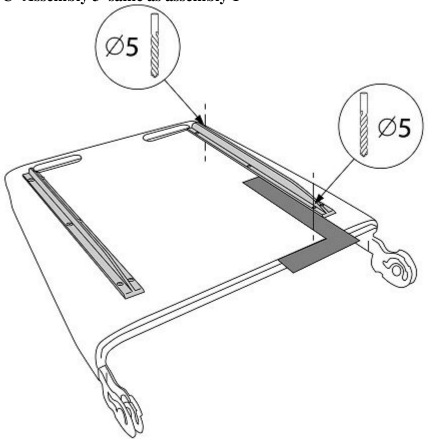
## A- Assembly 1



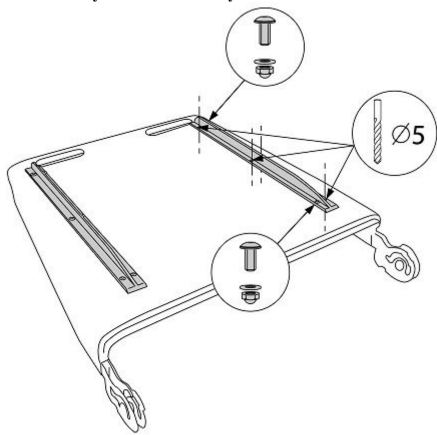
## B- Assembly 2



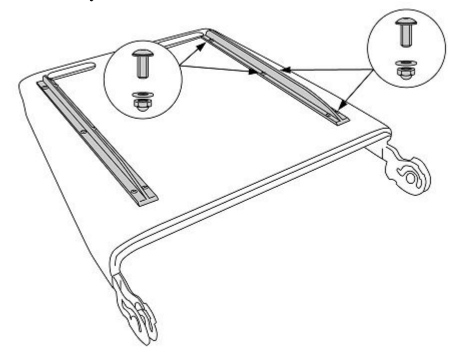
## C- Assembly 3 same as assembly 1



## D- Assembly 4 same as assembly 2



#### E-Assembly 4



## 5/ Maintenance:

The sledge system has been designed to be very robust. Howerver it requires carefull maintenance.

Special attention must be paid to the tightening of the nuts. It is important to check the condition before each use.

The sledges must be stored and storage must be in a clean and dry room. It must not be in contact with corrosif product.

It is important not to store itw hile its wet.

To preserve the floor covering of the transport vehicles when the stretcher isn't used on the snow for a long time, it is advisible to remove the sledges and put them back before reuse on snow-covered terrain.

In the event of malfuction or abnormal wear of the stretcher or its accessories, <u>importantly</u> never make repairs of your own .

For any information request or if your equipment requires repair, contact the customer service only of TSL RESCUE.

## 6/ Contact:

#### **TSL RESCUE**

9, rue du Pré Faucon - PAE les Glaisins - 74940 ANNECY LE VIEUX (France)
Tel. :+33(0)4 50 02 80 29 - Fax :+33(0)4 50 01 28 97
Mail : info@tslrescue.com - www.tslrescue.com