

# THE AIO SOLUTION 3.0 - STORAGE SOLUTION

Article No. : **38215** 



#### A. GENERAL PRODUCT INFORMATION

The product referred to in these instructions is a storage system for the Orfit AIO Solution 3.0, a medical device used for patient positioning and immobilization in radiation therapy.

#### B. PRODUCT DESCRIPTION

This AIO 3.0 cabinet is a storage system for the AIO solution 3.0. It features dedicated shelfs and storage boxes for all the items contained in the AIO solution 3.0.

### C. PRECAUTIONS FOR USE

- Always use the correct tools for screwing.
- Wear eye and ear protection and working gloves whenever using power tools.
- Do not move the cabinet by pushing or pulling at the shelves. This may result in tilting of the cabinet.
   Only move the Cabinet by handling it with the dedicated handgrips.
- The AIO 3.0 storage solution should only be used to store components of the Orfit AIO Solution 3.0 or other Orfit products. It is not to be used with non Orfit products.
- Make sure to check stability before first use.
- Before first use make sure to the clean the product.
- Do not overload the shelves (Max load capacity is 60 kg per shelf and 50 kg per storage box )
- Do not use product when it is damaged

#### D. WEIGHTS AND DIMENSIONS

#### **D.1. AIO 3.0 CABINET**

The AIO 3.0 cabinet is made of aluminum panels with an epoxy white coating.

#### **Overall dimensions:**

Width: 1610 mm (63.4") Height: 1940 mm (76.4") Depth: 625 mm (24.6")

Weight: 90 kg / 198 lbs

#### D.2. CASE

Height: 1832 mm (72.12") Depth: 696 mm (27.4")

# E. ASSEMBLY INSTRUCTIONS

The AIO 3.0 cabinet must be assembled by two persons.

Create a safe and clean work area before opening the packaging and handling of all the parts.

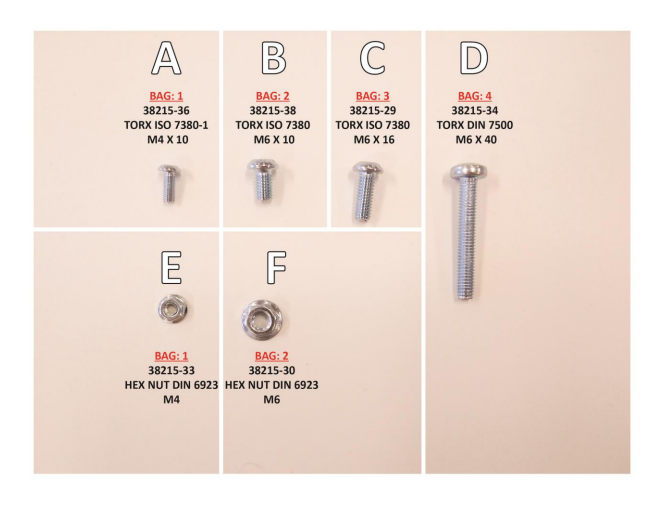
# F. REQUIRED TOOLS

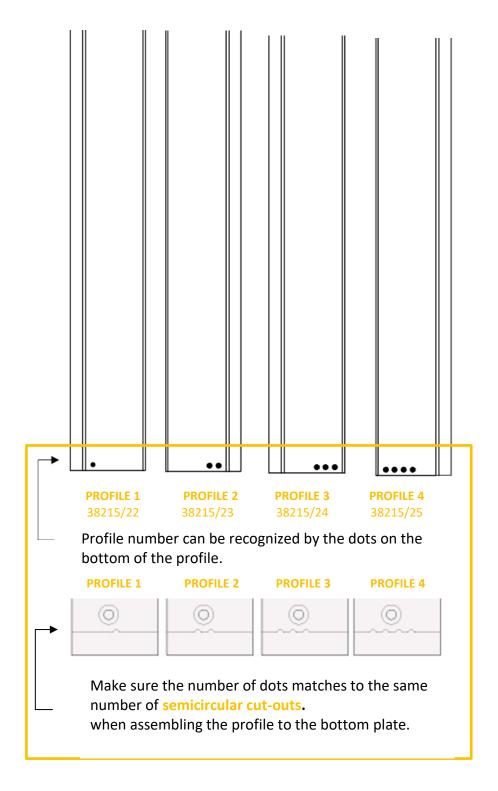
- Power tool with Torx 30 Bit
- Wrench 10
- Wrench 8
- Gloves
- Ear protection
- Eye protection

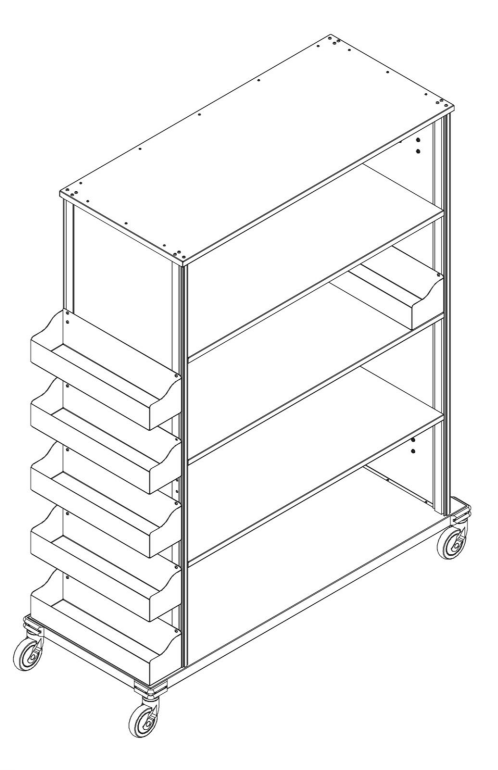
27000/34	AIO 3.0 RENDER FOR STORAGE SOLUTION	1
27000/31	AIO 3.0 PRODUCT LABELS FOR STORAGE SYSTEM	1
		1
27000/36	AIO 3.0 STORAGE SYSTEM WARNING LABELS	
27000/38	ORFIT THE PRECISION EXPERT LOGO A3	1
38215/3	ADHESIVE A4 FOLDER	1
38215-39	Ringsleutel Chrome Vanadium 6 x 7 mm	1
38215-40	Ringsleutel Chrome Vanadium 10 x 11 mm	1
38215/4	UNDER BODY	1
38215/5	ROOF PLATE	1
38215/6	CASTORS 100MM INC BRAKE	2
38215/7	CASTORS 100MM	2
38215/8	SHELF	3
38215/9	SIDE WALL LEFT	1
38215/10	SIDE WALL RIGHT	1
38215/11	WHEEL PLATE	4
38215/12	BACK WALL UPPER PART	1
38215/13	REAR WALL INTERMEDIATE PARTS	2
38215/14	REAR WALL LOWER PART	1
38215/15	FINISHING STRIP	3
38215/16	CARRYING HOOK	12
38215/17	STORAGE BOX	6
38215/18	HANGING PIN LONG	4
38215/19	HANGING PIN SHORT	2
38215/20	MLI OVAL PROFILE	2
38215/21	HOLDER PROFILE	4
38215/22	MLII PROFILE (1) 35423	1
38215/23	MLIPROFILE (2) 35423	1
38215/24	MLI PROFILE (3) 35423	1
38215/25	MLI PROFILE (4) 35423	1

38215/26	MOUNTING AID	2
38215/27	CORNER BUMPER	4
38215/28	HEX NUT	22
38215/29	TORX ISO 7380 M6 X 16	62
38215/30	HEX NUT DIN 6923 - M6	24
38215/31	CYLINDER HEAD CAP SCREW M10 X 30	4
38215/32	TORX ISO 7380-2 - M4 X 16	16
38215/33	HEXAGON LOCK NUTS M4X1	22
38215/34	TORX DIN 7500 M6 X 40 (TAPTITE)	24
38215/35	TORX DIN 7500 M5 X 30 (TAPTITE)	8
38215/36	TORX ISO 7380-1 - M4 x 10	22
38215/37	Protect cap white PVC (2110507 W)	24
38215/38	TORX ISO 7380 M6 x 10	24

# H. OVERVIEW BOLTS AND NUTS









2 PEOPLE ARE REQUIRED FOR SAFE ASSEMBLY.
USE THE RIGHT TOOLS AND SAFETY EQUIPMENT.
CREATE A CLEAN AND SAFE WORK AREA BEFORE ASSEMBLY.





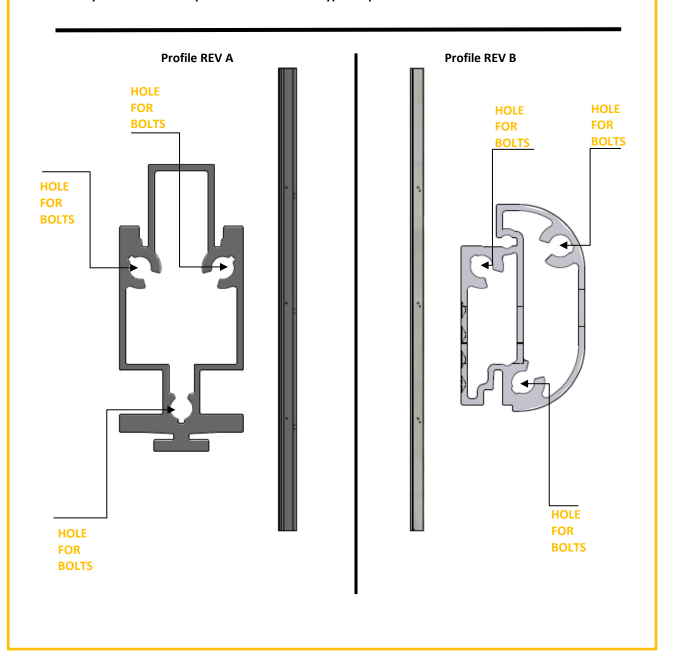
Please be aware that the profiles received may slightly vary from those depicted in the assembly instructions. However, the assembly instructions remain unchanged as outlined below.

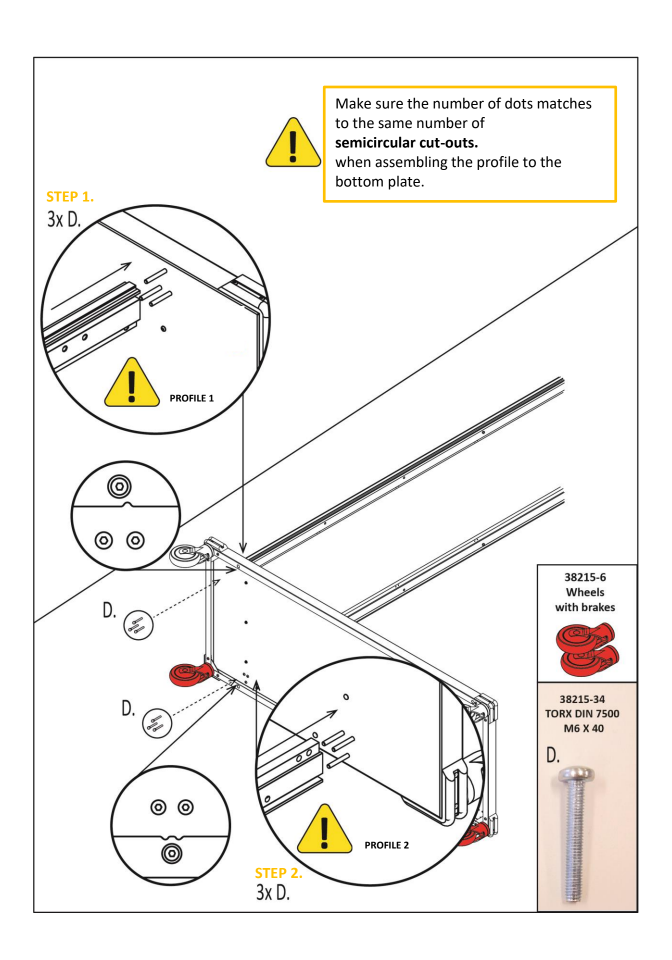
It's important to note that the position of the screw holes may slightly differ.

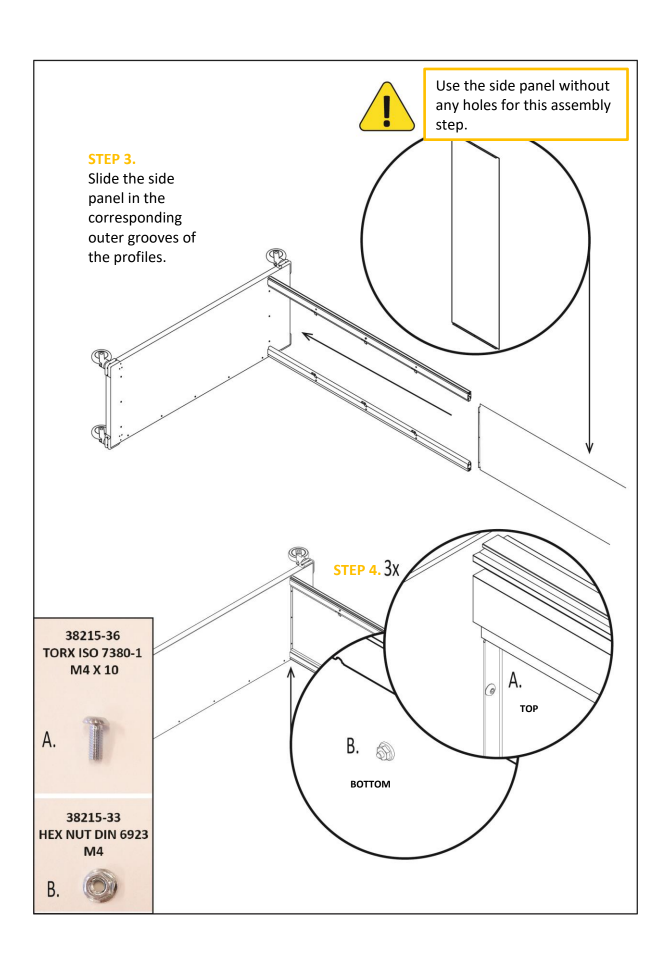
This has no impact on the functionality of the product.

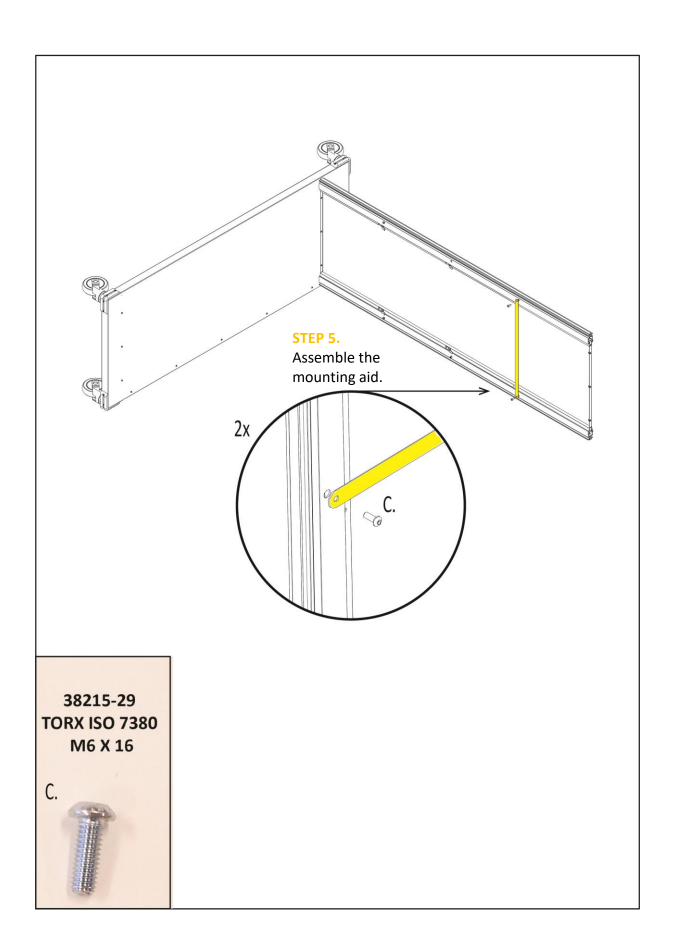
The holes in the bottom and top parts of the cabinet also align with the profiles

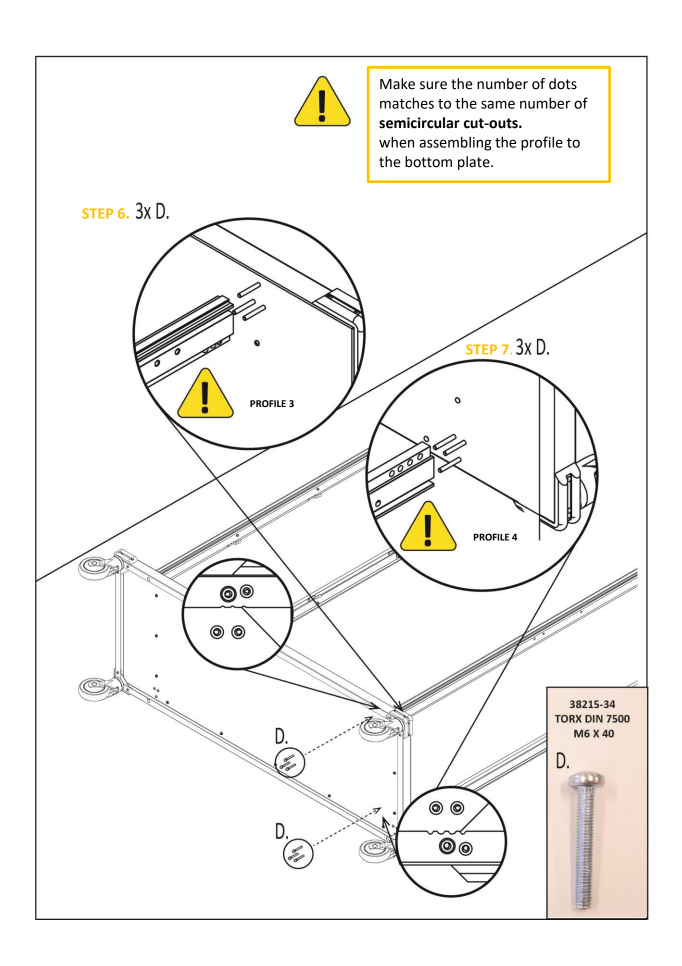
Below you can find a comparison between both types of profiles.

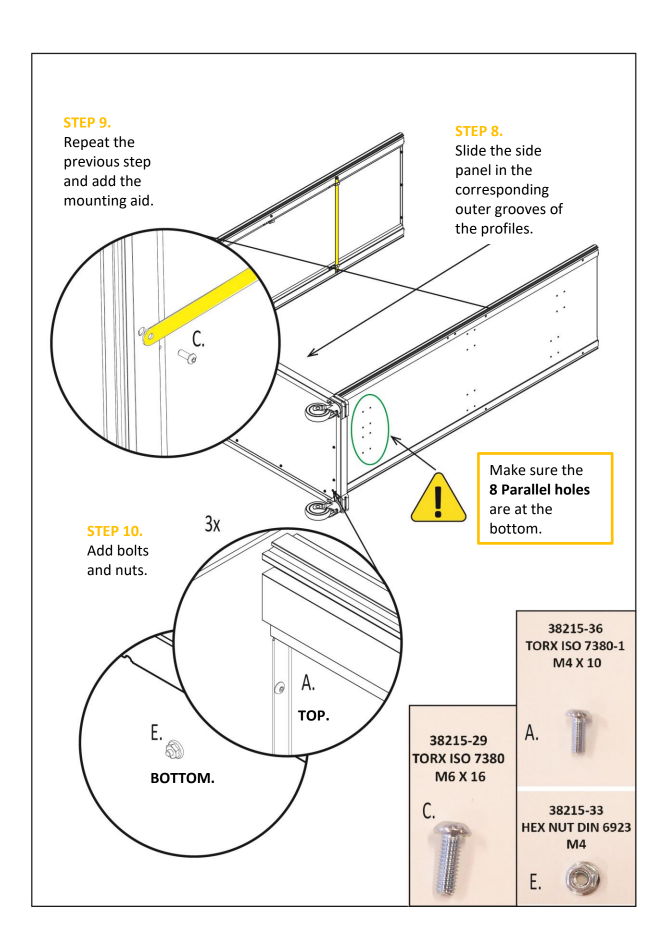


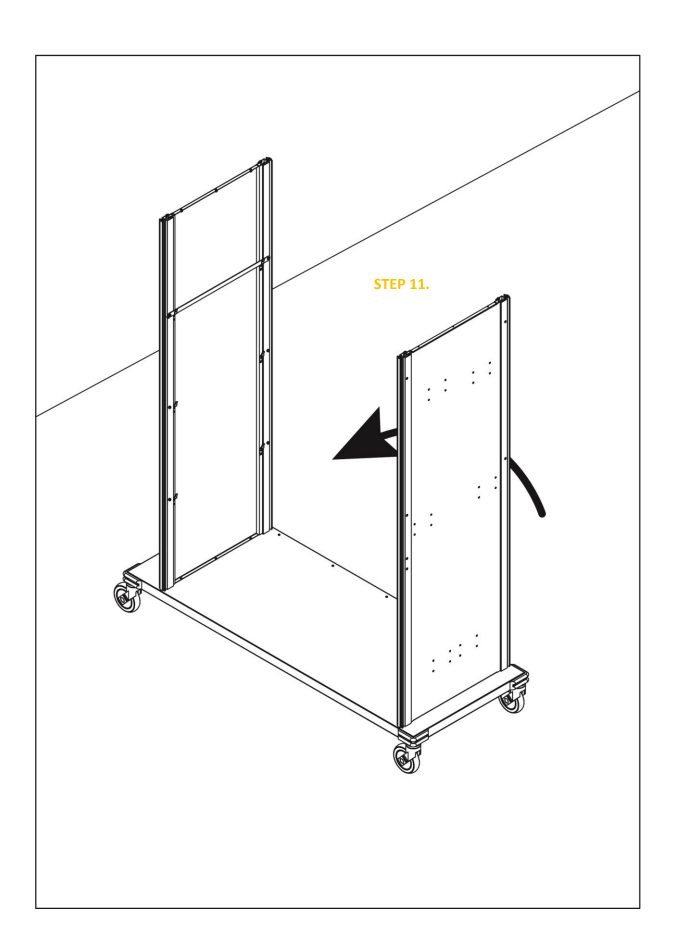


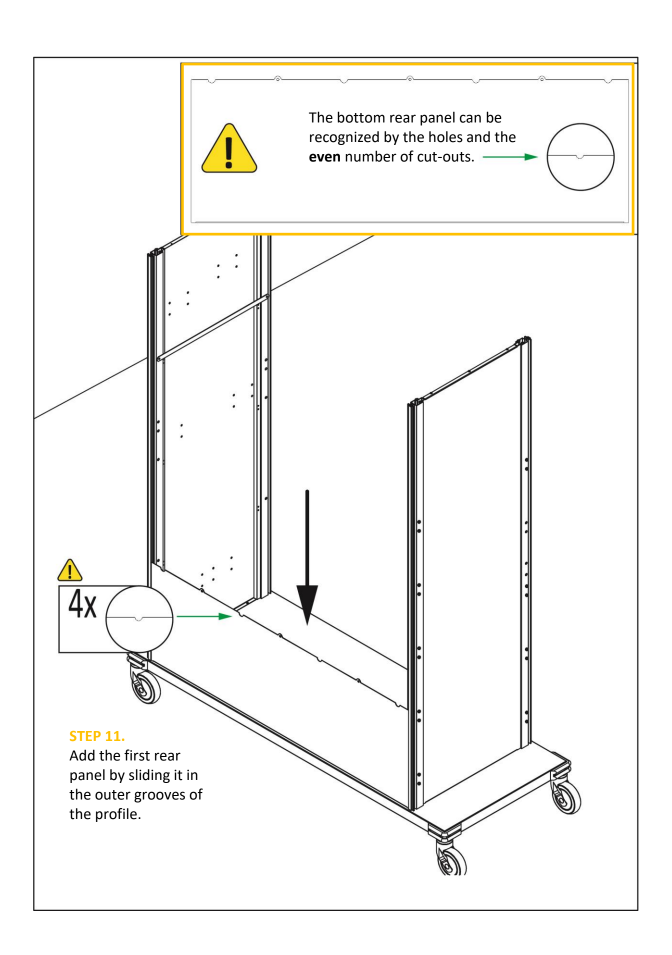


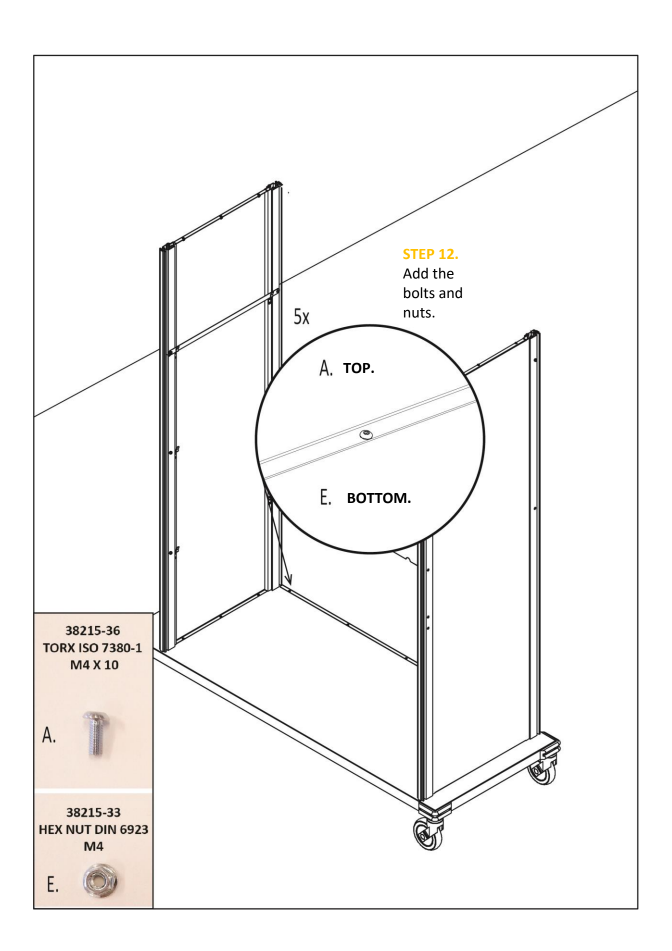


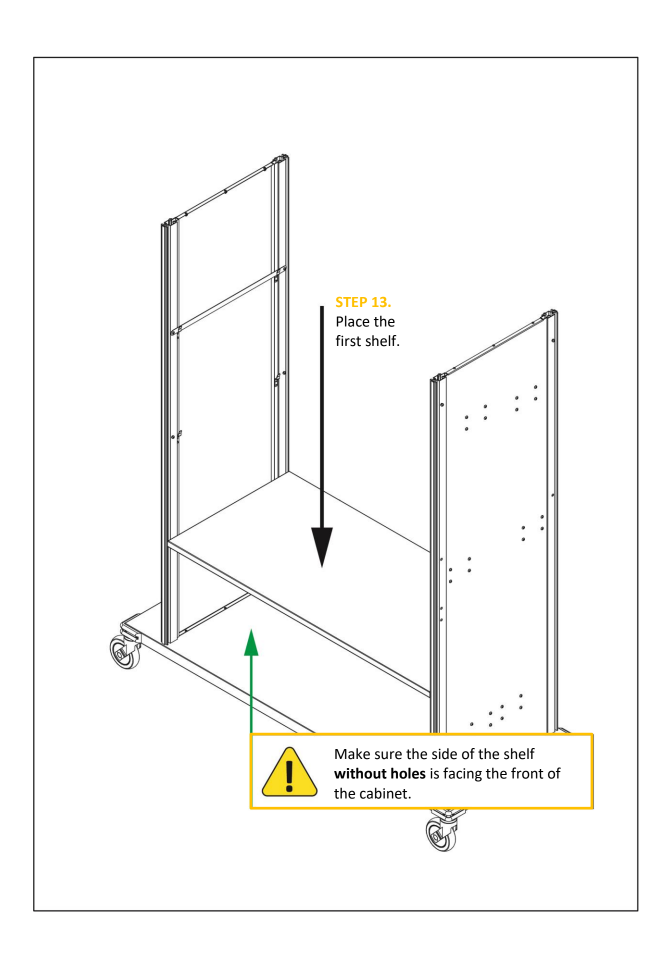


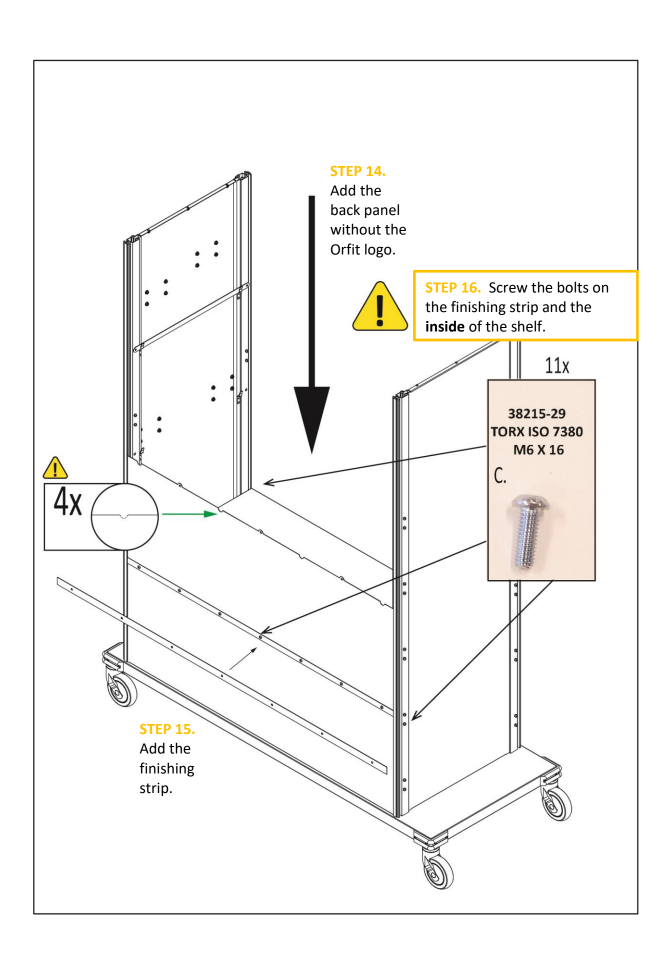


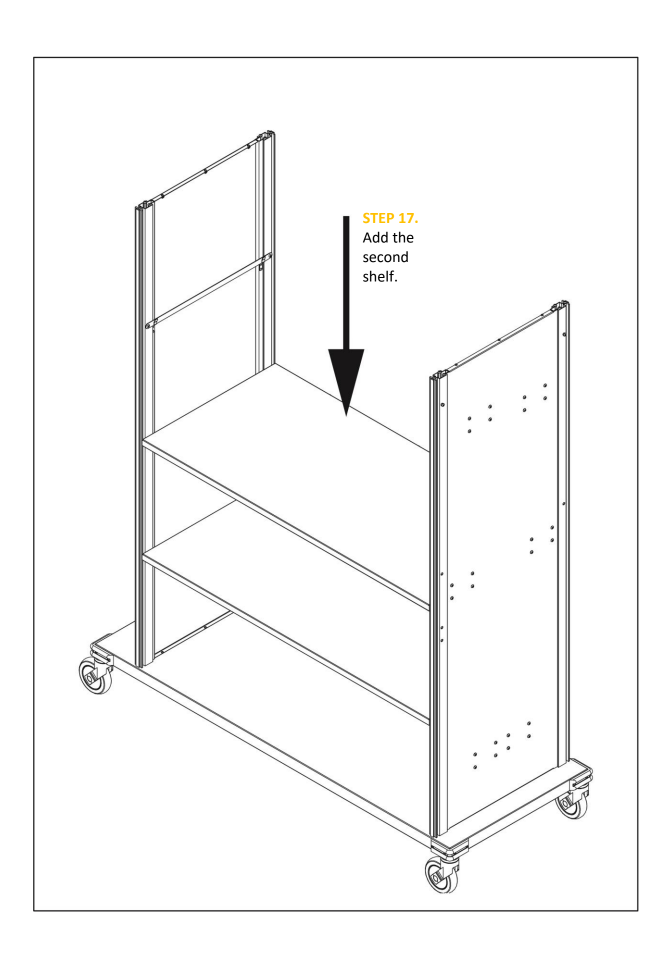


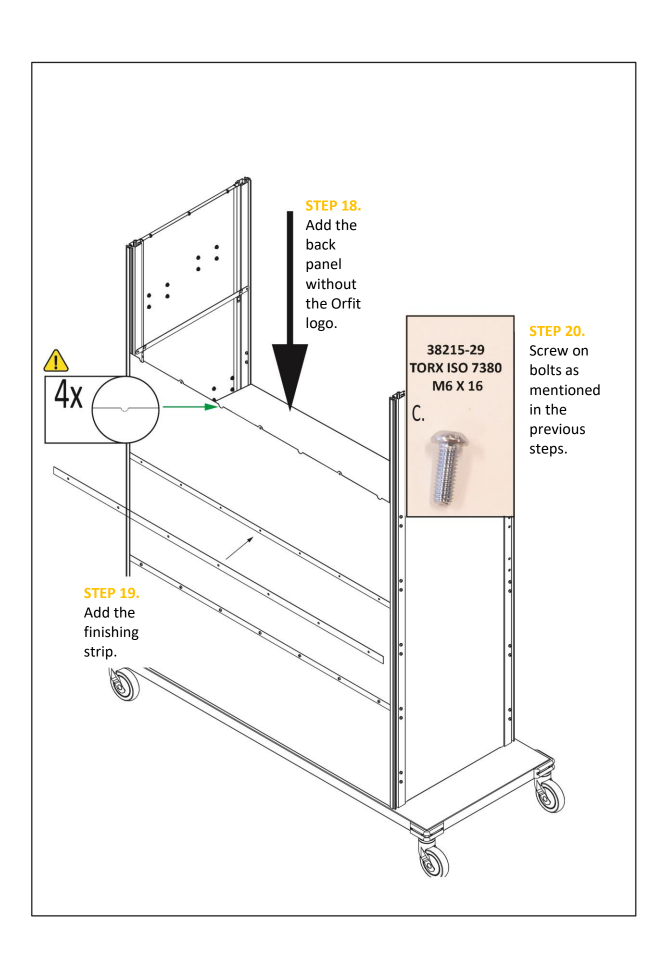


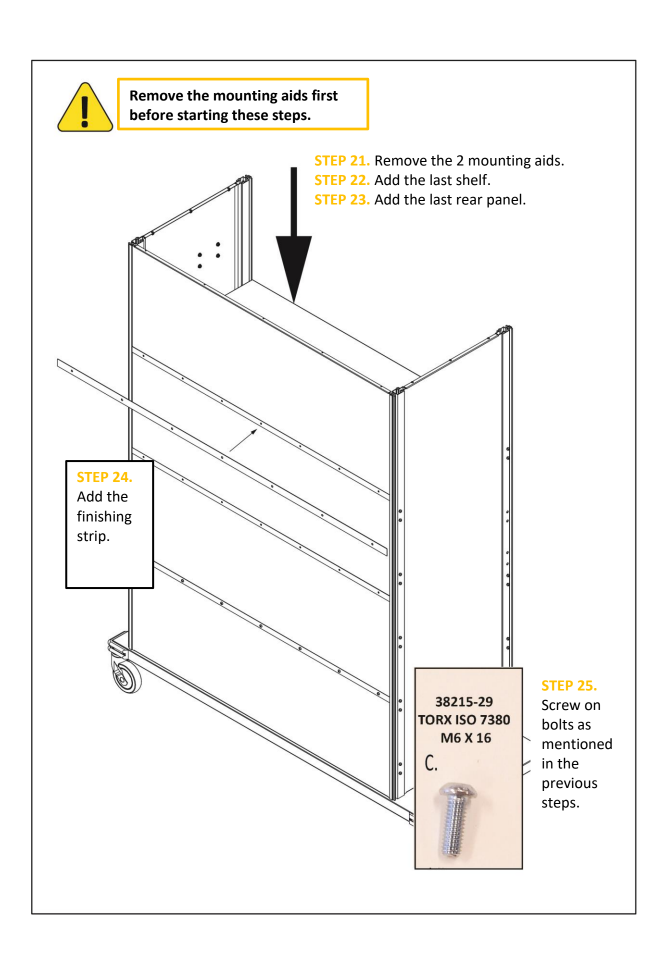


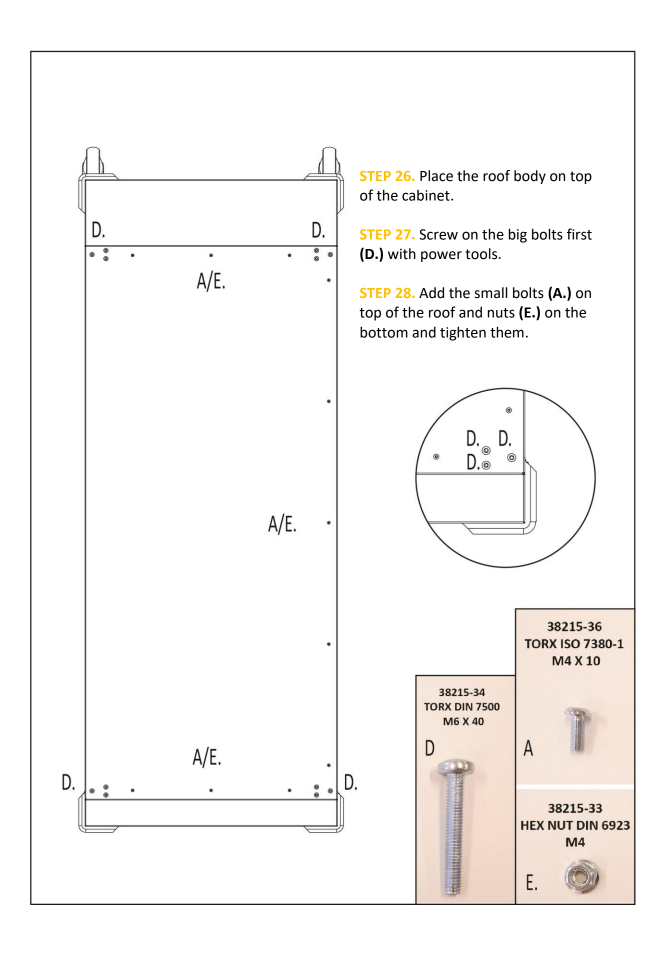


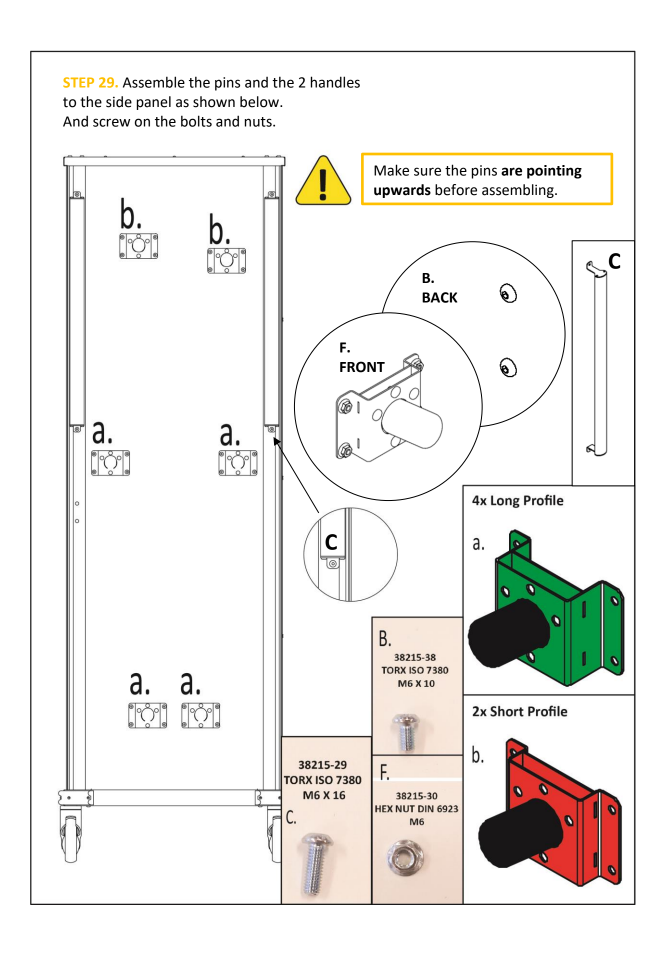


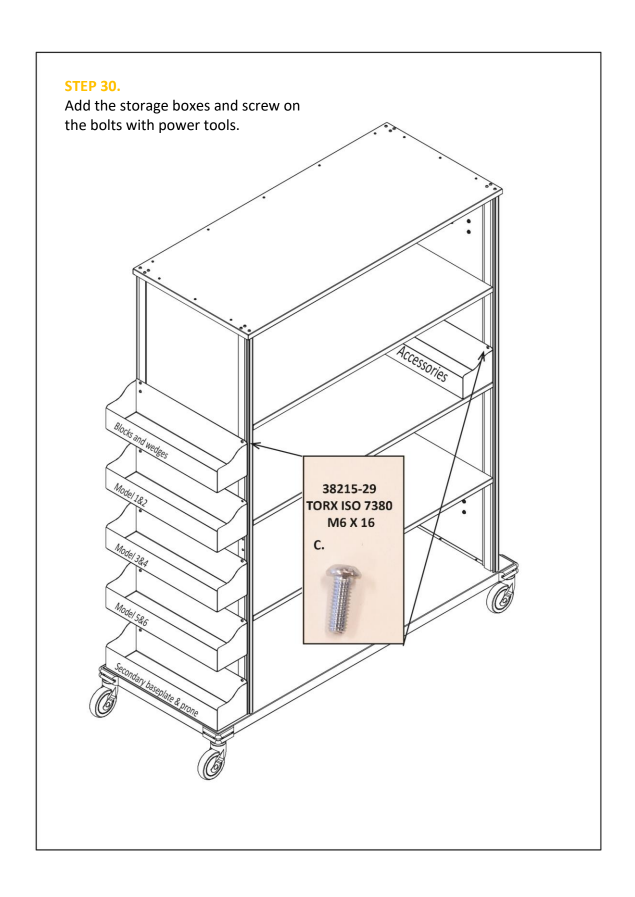


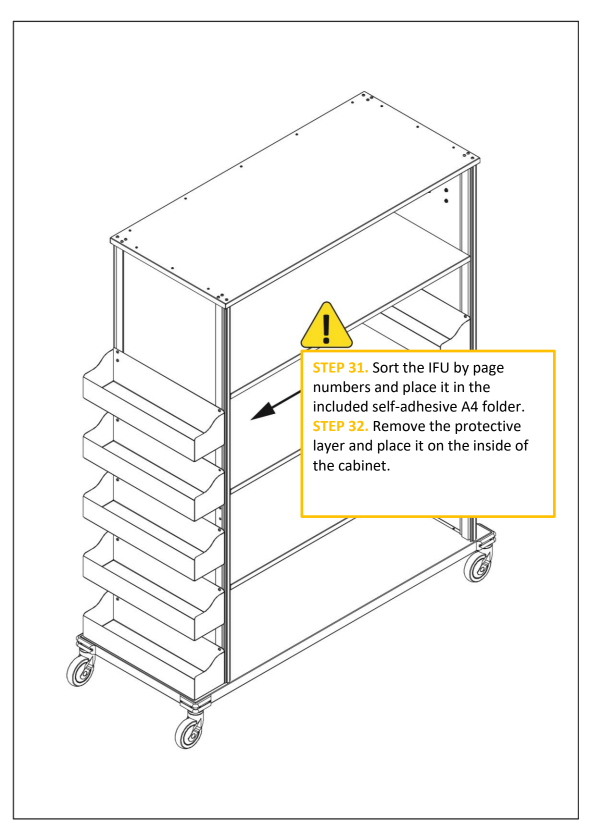












Make sure to tighten all screws after assembling and check the stability of the product before use.

Place IFU in included ADHESIVE folder and stick on the inside of the cabinet

# K. MAINTENANCE, CLEANING AND WASTE MANAGEMENT.

This product can be cleaned and disinfected by means of soapy water or an isopropanol-based disinfectant, applied with a soft cloth. If unsure about the cleaning fluid, do not use. Never use aerosol sprays, corrosive cleaning agents, solvents, or abrasive detergents.

Further instructions to clean the AIO 3.0 components can be found in the Orfit cleaning guidelines. Periodic checks of the product should be done to insure the parts are not worn and require repair or replacement.

Do not attempt to make repairs yourself. Contact your distributor if there are any questions or concerns. The product can be disposed of with household waste.

# L. ADDITIONAL INFORMATION

For additional information such as distributor contact information, product brochures, Safety Data Sheets and regulatory information, please visit our website www.orfit.com.

The instructions were written in accordance with the European Directive 93/42/EEC for Medical Devices. It is prohibited to make alterations to this text without prior approval from Orfit Industries. THE AIO SOLUTION® is a registered trademark of Orfit Industries.



**ORFIT INDUSTRIES** 

T (+32) (0)3 326 20 26