

# FACT FRAME

INSTALLATION INSTRUCTION: Overlength Bay Door Kit





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### FACT FRAME OVERLENGTH BAY DOOR KIT

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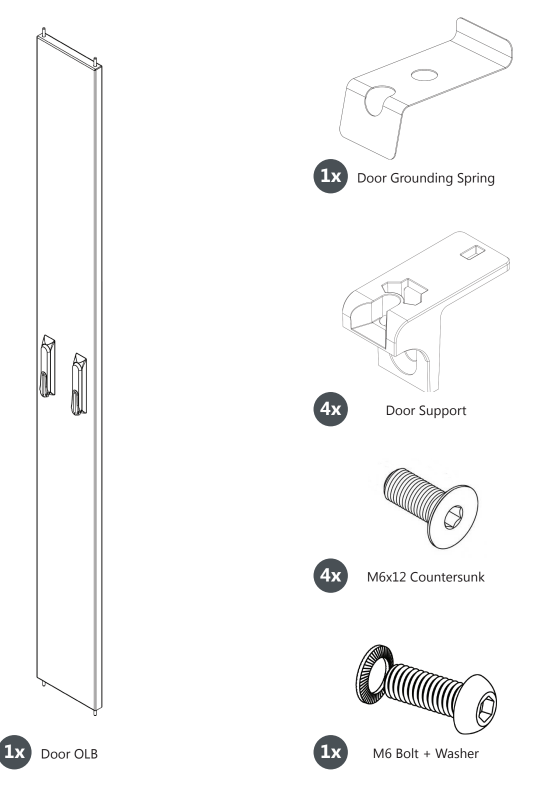
### **1**. General product information

The FACT overlength bay kit door includes one door required for the overlength bay.

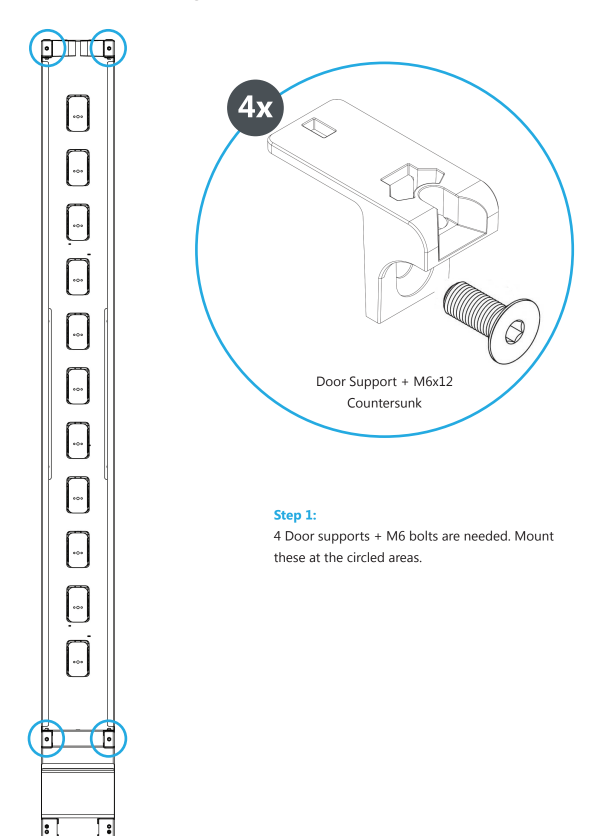
### 2. Warnings and caution

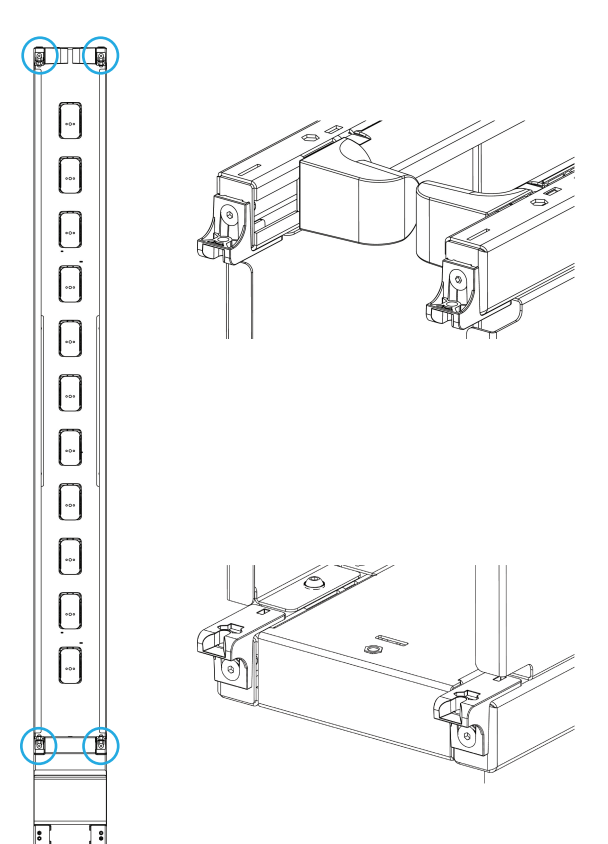
- Fiber optic cables may be damaged if bent or curved to a radius that is less than the recommended minimum bend radius. Always observe the recommended bend radius limit when installing fiber optic cables and patch cords.
- Exposure to laser radiation can seriously damage the retina of the eye. Do not look into the ends of any optical fiber. Do not assume the laser power is turned off or that the fiber is disconnected at the other end.

### 3. Kit content

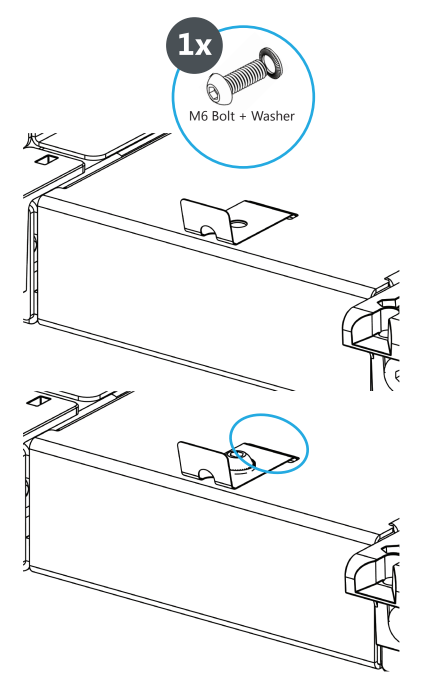








4. Mounting Door Supports - Step 1



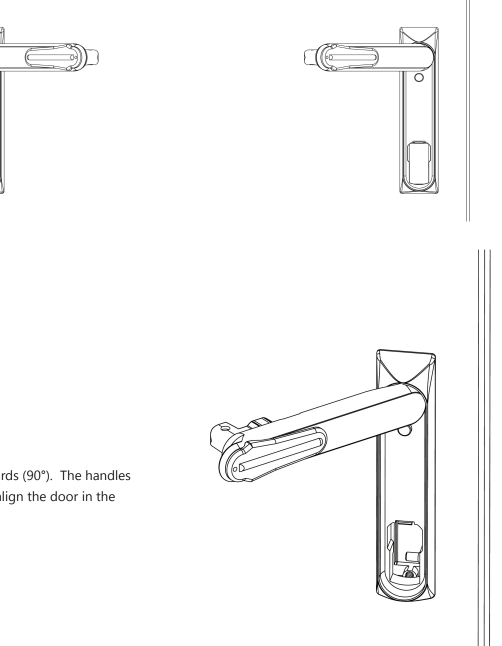
## 5. Mounting Grounding Spring - Step 2

#### Step 2:

Mount the grounding spring at the bottom/middle of the frame. Use 1x M6 bolt + washer for this. Use the alignment feature to position the spring in the right position.

\* This is for a top entry configuration. For a bottom entry configuration, this grounding spring will be mounted at the top/middle.

# 6. Mounting Door - Step 3



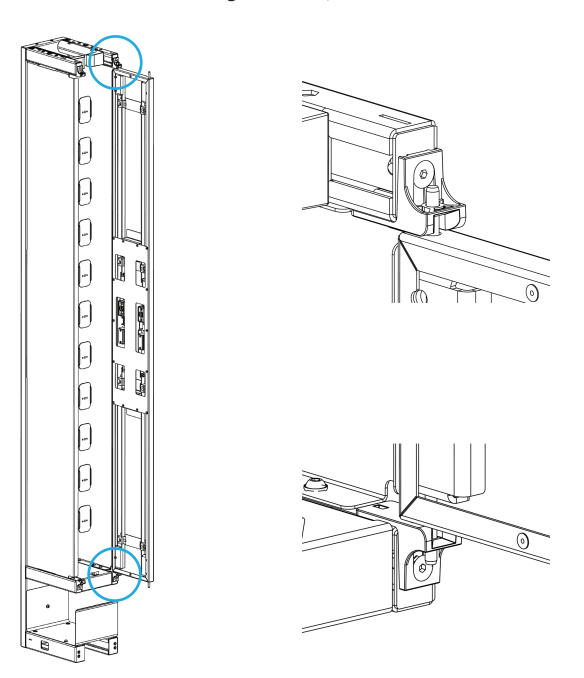
#### Step 3a:

Rotate the handles inwards (90°). The handles can be used to lift and align the door in the door supports.

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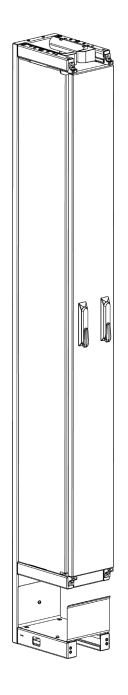
6. Mounting Door - Step 3



#### Step 3b:

Align the locking pins in the door support at the bottom and top, on one side of the door. Rotate the handle (of the side that is aligned with the door supports) back to it's original position (90° down). The pins should lock into the holes.

# 6. Mounting Door - Step 3



#### Step 3c:

Close the door. Rotate the other handle to it's original position (90° down). The door should be fully locked now.

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### 8. Contact Information:

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