



TEL/FAX.: (514) 328-7499
 TOLL FREE: (844) 488-7499 (USA/CANADA)
 EMAIL: support@vpixx.com
 www.vpixx.com

MRI Mirror

Assembly Instructions

(P/N VPX-ACC-5150)

Overview

These assembly instructions will help you assemble your **VPiXX Technologies front surface mirror**.

The front surface mirror is an **MR safe** product.





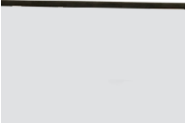











	<i>WARNINGS AND MARKINGS MUST BE OBSERVED! Before installing and using your front surface mirror, familiarize yourself with the MR room safety symbols that are found on your equipment. These are explained in the following table.</i>
---	---

Table 1 MR room safety symbols

<i>Symbol</i>	<i>Name</i>	<i>Description</i>
	MR safe	Objects and components marked with the green MR safe icon present no danger for staff and equipment when in the MR room.
	Conditionally MR safe	The yellow Conditionally MR safe icon indicates objects and components that are MR safe in a limited fashion. Specified safety distances limit how close the object or component in question may be from the magnet.
	MR unsafe	The red MR unsafe icon marks objects or components which are strictly prohibited from entering the MR room.

Required Assembly Material

To assemble a front surface mirror, you will need the items included in your shipping package.

Item	Name	Quantity Required	
	Front surface mirror	1x	
	Screen holder (32" aluminium profile)	1x	
	Support leg (40 3/4" aluminium profile with support brackets)	2x	
	Foot support (12" aluminium profile with support brackets)	2x	
	Rubber holder	2x	
	4 mm Hex MRI safe	1x	

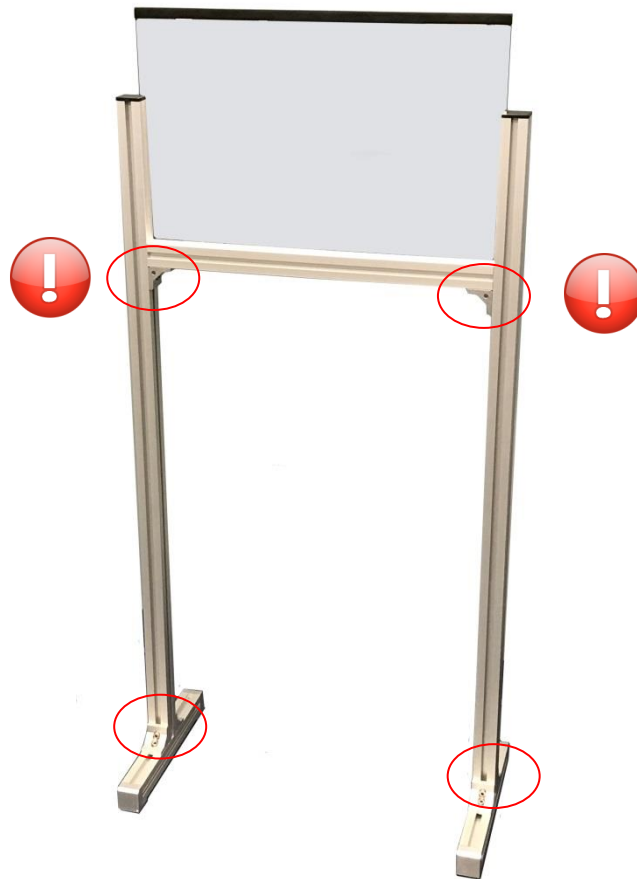
Assembly Steps

1. Unpacking

Unpack the MRI Mirror components from the shipping boxes and lay the different items on a stable surface.

2. Assembly of the vertical supports

Insert the first **support leg** into a **foot support**, ensuring that the support leg is in its correct upright position. Use the **4 mm Hex** to secure it in place. Repeat for the second **support leg** and **foot support**. These two assemblies now form the two **vertical supports**.



3. Adding the screen holder

Using the **4 mm Hex**, add and tighten the **screen holder** to one of the vertical supports. Repeat for the second **vertical support**.



4. Inserting the front surface mirror

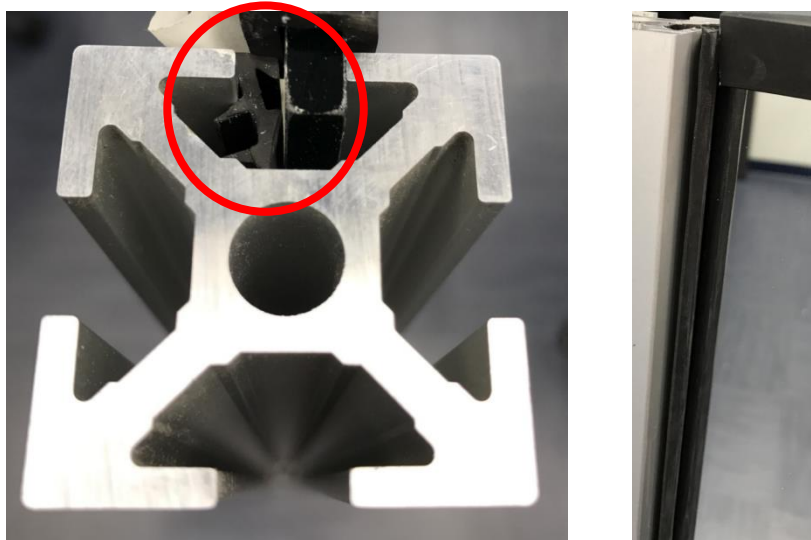
Add the front surface mirror to the support assembly. Simply slide it down into each of the vertical support grooves until it settles into the screen holder groove.



WARNING! The mirror is very fragile

5. *Inserting the rubber holder*

From top to bottom, slide the rubber holder into each side. The rubber holder should be installed to the back of the front surface mirror in order to stabilize it in its position.



Finally, install the cover cap on each support leg.

