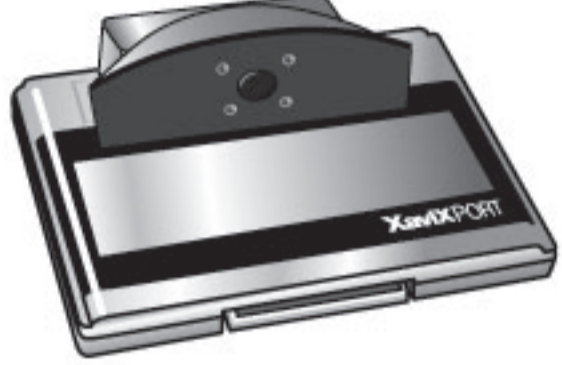






Contents of XaviX EYEHAND

System Cartridge (1) 	XaviX Glove Sensors (1) 
Quick Set-up Guide (1) 	Registration Card (1) 
Serial No. Label (4) 	

Please check carefully to confirm that the box includes all components. If parts are missing, contact the XaviX Customer Support Hotline.

Apply one of the provided Serial No. Labels on each of the following Components:

- Underside of the XaviX System Cartridge
- Registration Card (provided)

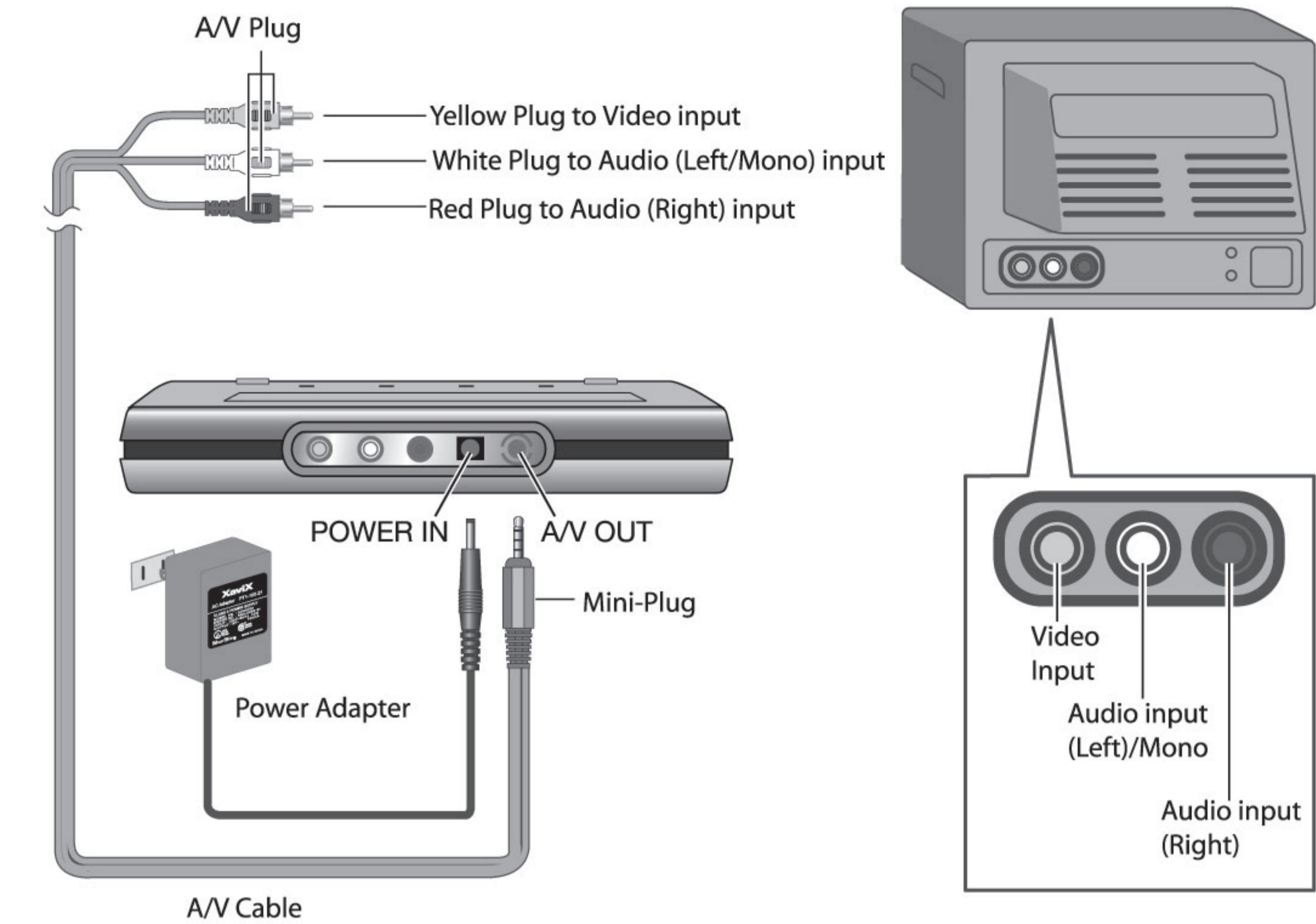
You will be asked for your Serial No. when confirming details of the warranty or other customer service calls.


SSD Customer Support Hotline
 Phone: 1-866-XaviXGo
 E-mail: service@xavix.com

For complete warranty details, please visit: www.xavix.com

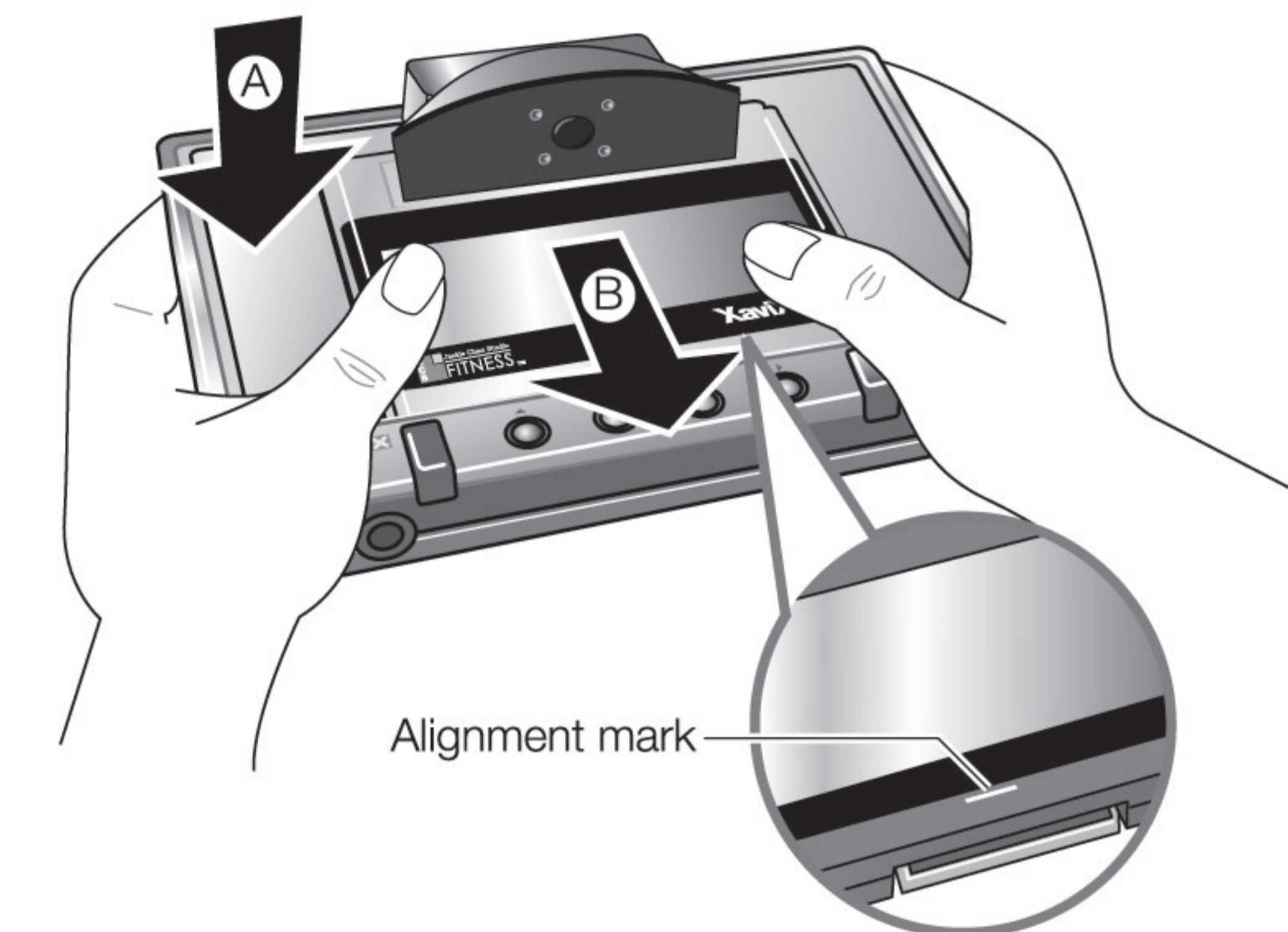


Setup XaviXPORT



 Please be sure that the A/V mini-plug is firmly inserted into the back of the XaviXPORT.

Insert System Cartridge

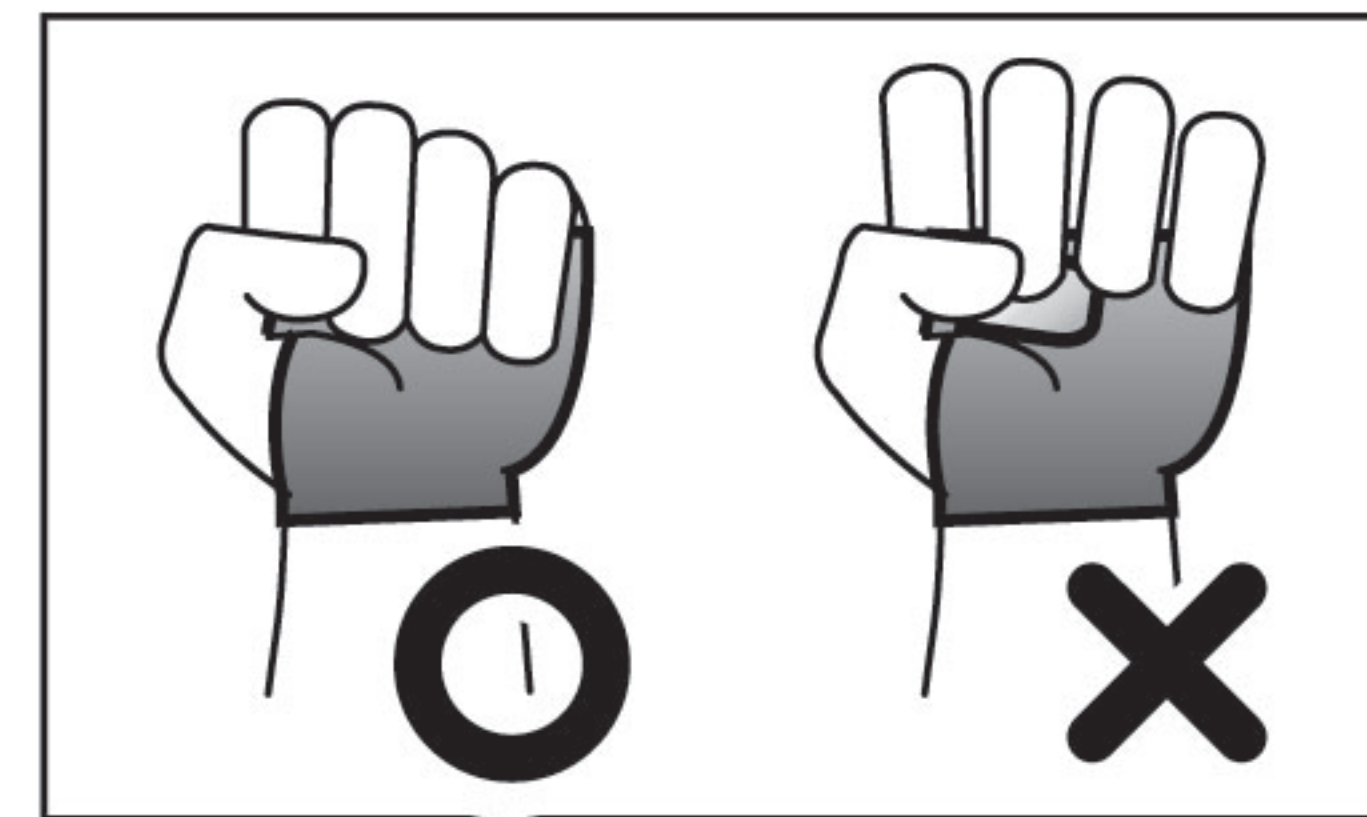
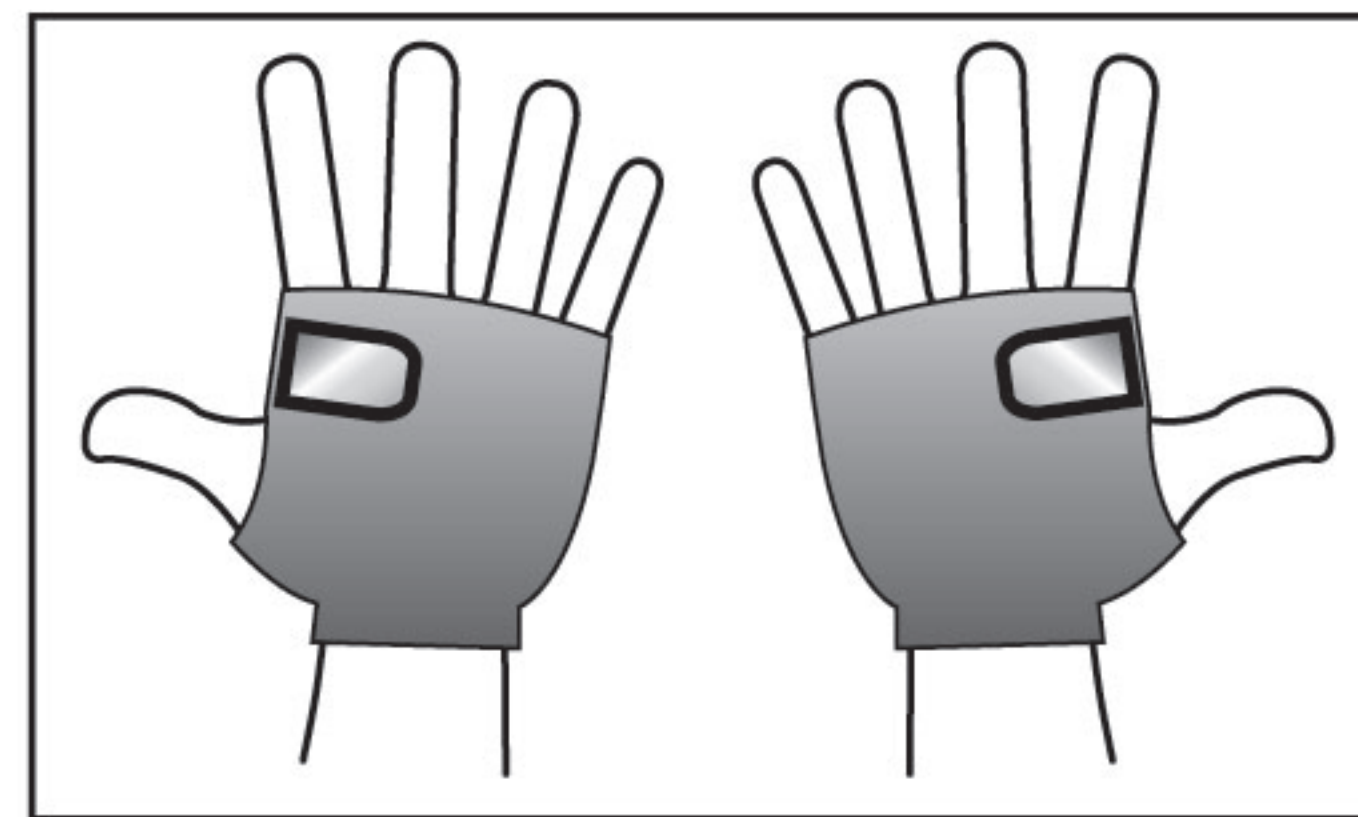


Insert the cartridge into the XaviXPORT and slide the cartridge towards the front of the XaviXPORT. Press the XaviXPORT power switch and check to be sure the green power light is on.

Correct Way of Putting on the Gloves

Pass your hand through the glove.
Reflective sheets need to be on your palms.

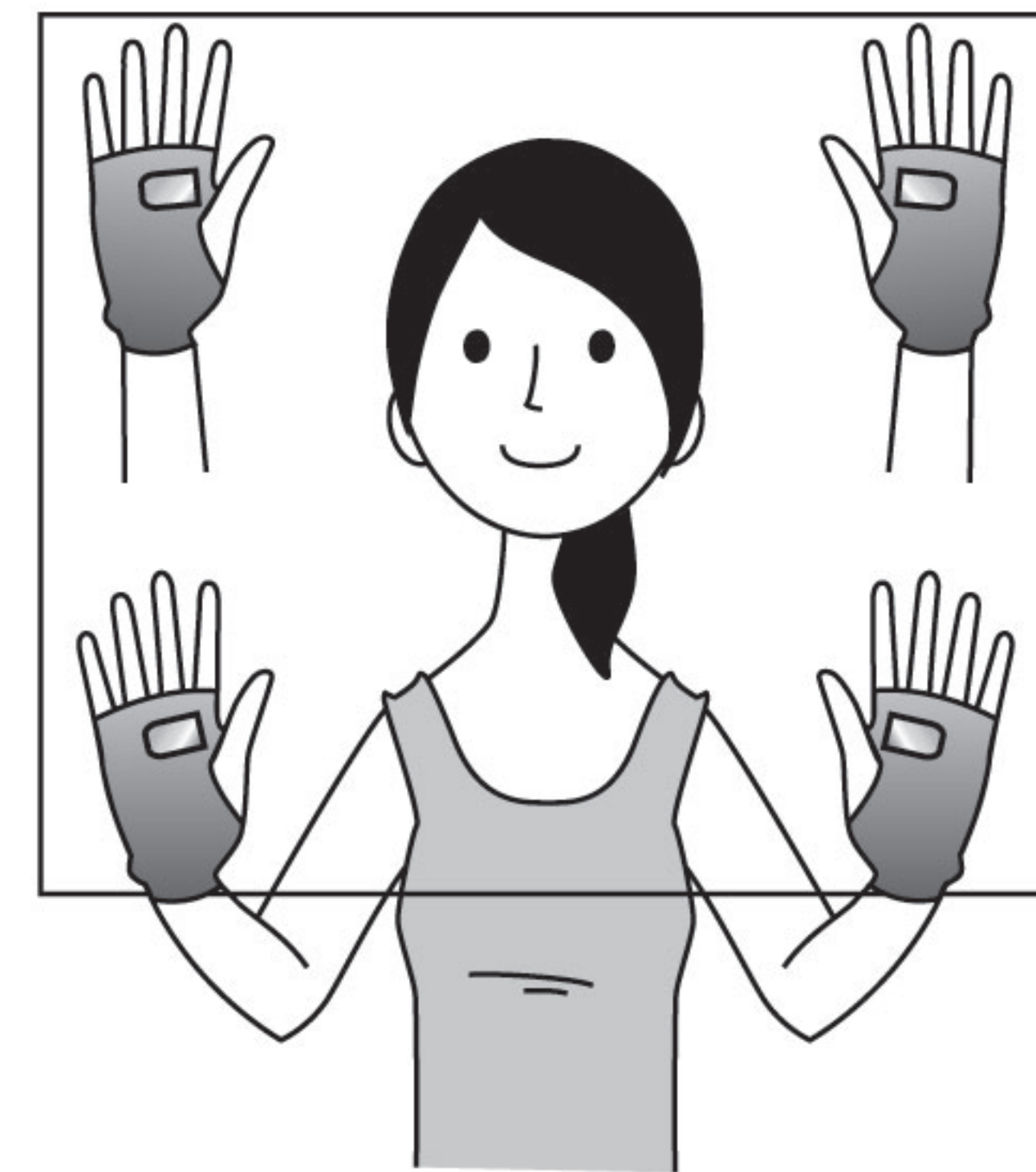
Clench your fists. Make sure reflective sheets are covered with your fingers. If not, adjust the gloves.



Correct Way of using the Gloves during EYEHAND Action

Bend your elbows slightly, position your hands in front of your TV and turn your palms to the TV.

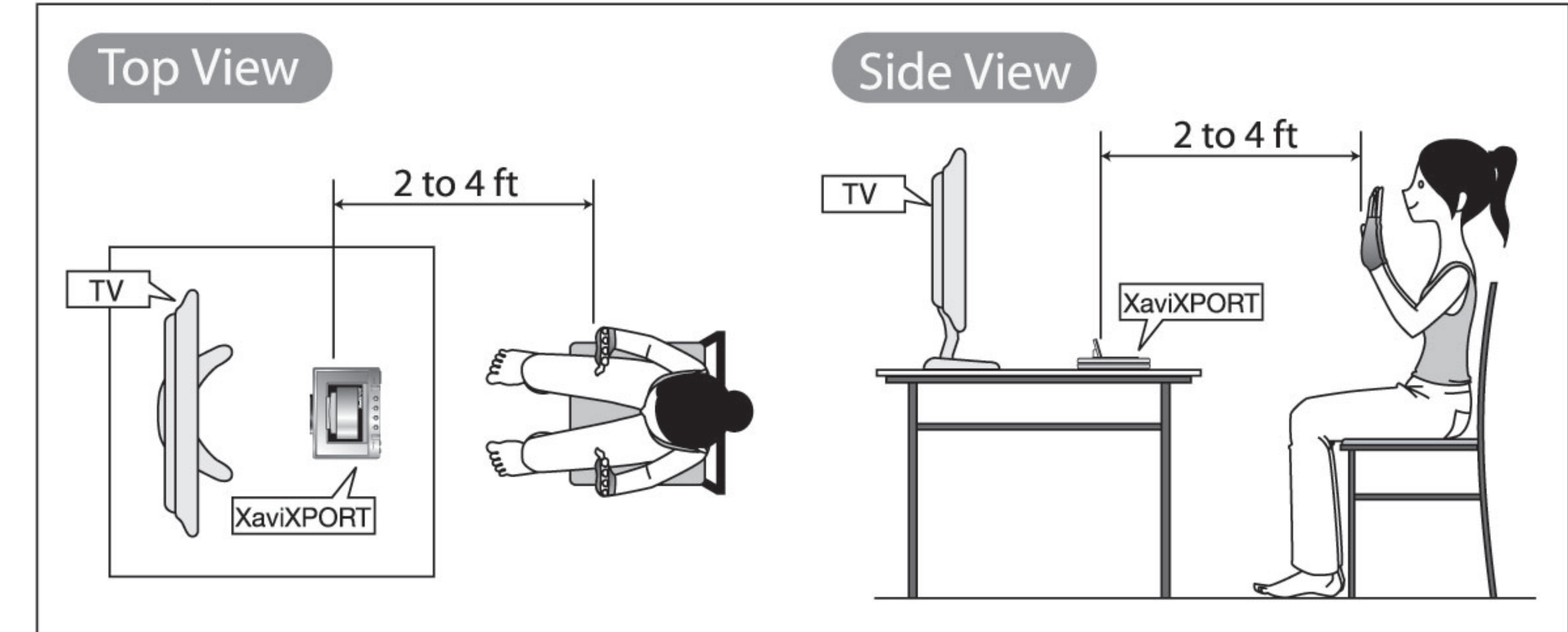
Move your hands vertically with the floor.



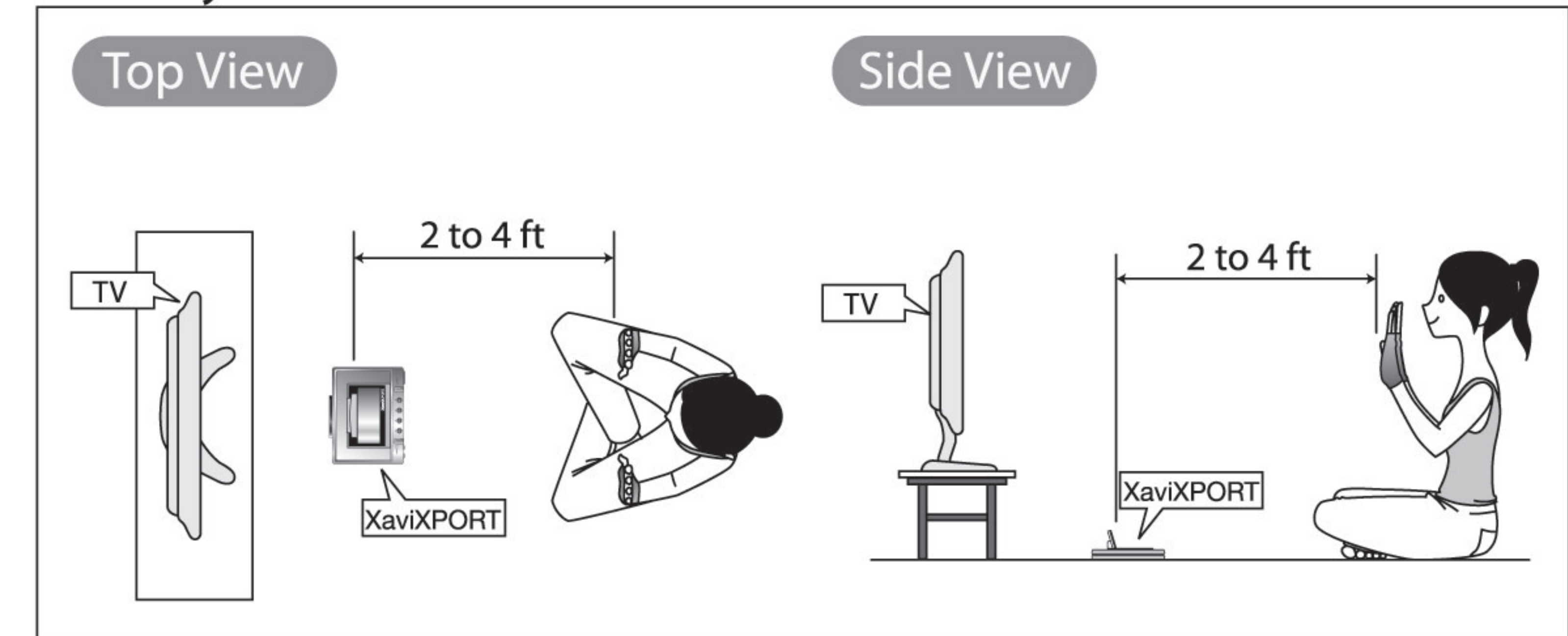
If you wash the gloves in a washing machine, the reflective sheets might crack. Wash Gloves by hands for best results.

Positioning the XaviXPORT System and XaviX EYEHAND

When you sit on a chair:



When you sit on the floor:



Make sure that there are no objects blocking the System Cartridge in the XaviXPORT, or any shiny reflective metal objects near the XaviXPORT.

A bright overhead light or a light source in the area near the XaviXPORT may also interfere with the sensor.