
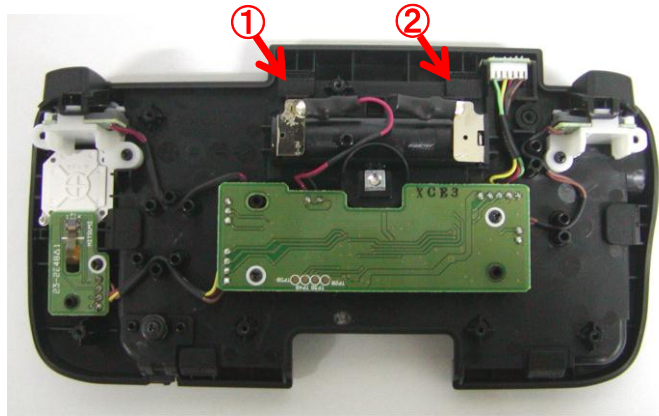
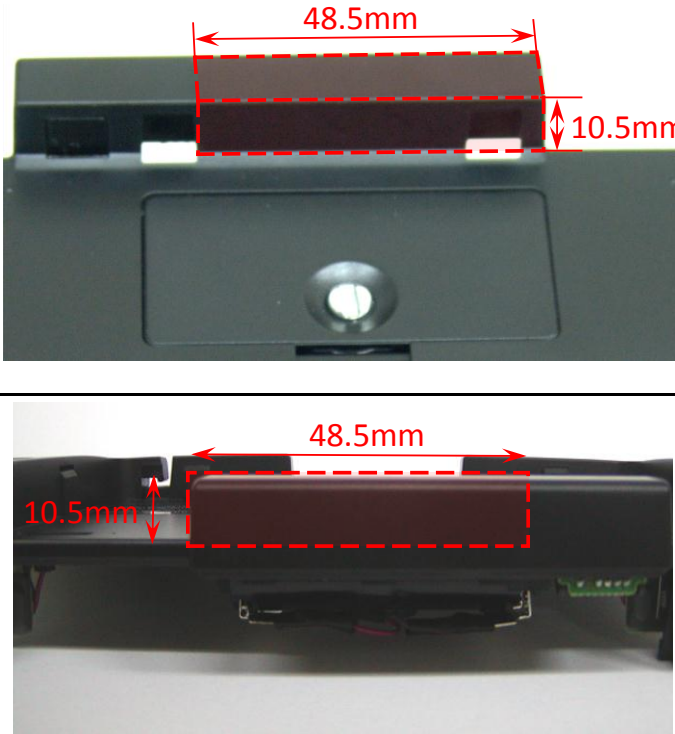




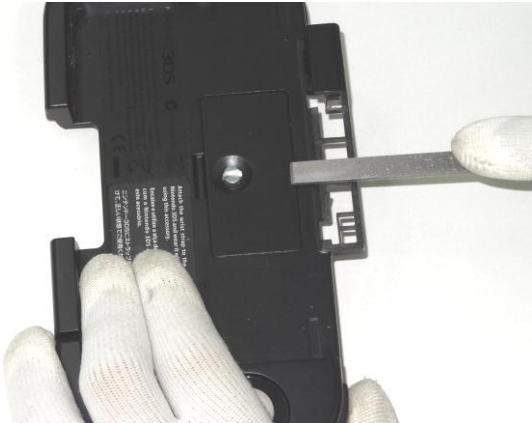
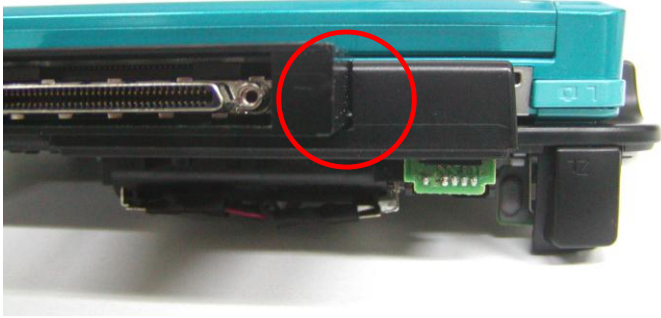
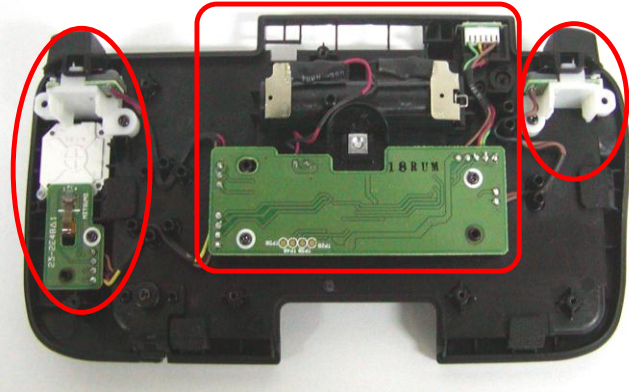
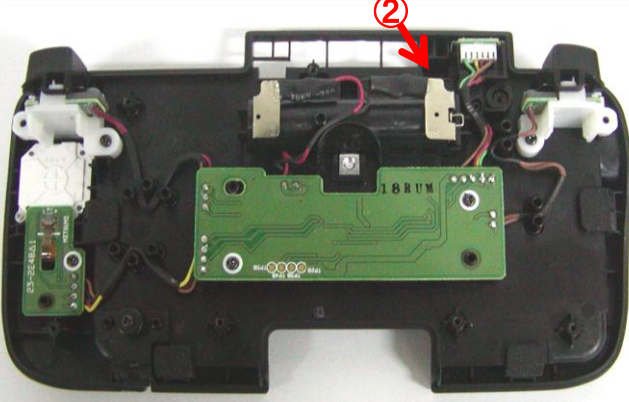


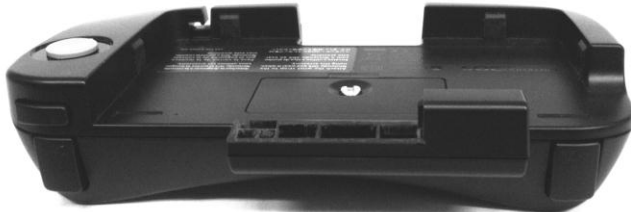



**CAUTION: Be very careful when using any sharp instrument to modify the Circle Pad Pro.**

Step	Work Diagram	Work Involved
<b>Start</b>  1		<b>Removal of screws from rear</b> Remove the nine Y-shaped screws on the rear of the unit.
2		<b>Removal of rubber pieces</b> Remove the two rubber pieces. (Rubber piece ① will become unnecessary.)
3		<b>Cutting</b> Cut the part marked by the red dotted lines.  Width : 48.5mm (Cut up to the point where the rectangular hole that held rubber piece ② lies.)  Height : 10.5mm (Cut up to the same height as the level plane.)

Step	Work Diagram	Work Involved
4		<p><b>Work example: prep work</b></p> <p>Mark the part to cut off with a pencil, etc. Remember to be careful when cutting.</p>
5	  	<p><b>Work example: cutting with a saw</b></p> <p>Proceed to cut off the part marked. (In the diagram on the left, this work is done with a small sawing blade.)</p>

Step	Work Diagram	Work Involved
6		<p><b>Work example: post-processing</b></p> <p>Smooth out the part left over from the cutting with a metallic file.</p>
7		<p><b>Verification</b></p> <p>Attach a CTR for EMULATOR unit and verify that its housing does not hit the edges of the void left over from the cutting.</p> <p>Alternatively, you can verify using a CTR Panda unit with a 2GB flash card inserted.</p>
8		<p><b>Cleanup</b></p> <p>Clean the entirety of the unit so that the dust and other remains from the cutting operation are no longer there.</p> <p>(While cleaning, be careful of the components, base plate, and cables.)</p>
9		<p><b>Re-attaching the rubber piece</b></p> <p>Take the rubber piece ② that was removed in step 2, and fit it back in to its original location.</p>

CTR for EMULATOR		Optional Circle Pad Pro Modification	4/4 Page
Step	Work Diagram	Work Involved	
10		<b>Fastening of rear screws</b> Re-fasten the nine Y-shaped screws in the rear that were unscrewed in step 1.	
		<b>Complete</b> The work is now complete. Good job.	
11		The game card slot is no longer obstructed.	
		The Circle Pad Pro is now compatible with IS-CTR-DEBUGGER. It is also compatible with CTR Pandas using 2GB flash cards.	
End			