

OLM Satin Series Carbon Fiber Ebrake Handle w/Button

Part #: OLMA.70253.1 & 2

Application: 2015+ WRX/STI 2013+ FR-S/BRZ/86 2014-2018 Forester 2013-2017 Crosstrek

Parts List:

- 1 OLM Carbon Fiber Ebrake Handle
- 2 Button
- 3 Allen Key / Set Pins



Required Tools:

- 5/64th Allen Key

Installation Instructions:

Trim removal tool (optional) Installation Instructions:

- 1 Start by parking your car on a level surface, chock your wheels to prevent it from rolling forward or backward since you'll be doing work to your emergency brake handle
- 2 Remove the e-brake boot and attached plastic by pinching the back of the e-brake boot between 2 fingers and pulling straight up, as shown below. This should partially pop the retainer and boot out.



3 – Next, put your hand between the lower seat cushion and the center console and find the bottom of the e-brake boot and plastic trim ring. Pull straight up to release the rest of the clips. The e-brake boot should now be free from the center console.



4 – Next, grip your factory e-brake handle and push it out towards your radio, this may take some force but wiggling it back and forth while pulling forward should be all it takes.



- 5 Now with the handle and boot loose, remove them from the e-brake lever and remove the factory ebrake handle by sliding it out the bottom of the e-brake boot
- 6 Next, place the boot back over the lever but do not snap it into place

7 – Loosen all 3 set screws on your new e-brake handle and slide the handle onto the e-brake lever until the bottom contacts the base of the lever, as shown below. Be sure to orient the handle the same way.



- 8 Next, using a 5/64" allen key, tighten all 3 set screws until they are snug against the e-brake lever and the handle is no longer able to move
- 9 Snap the plastic boot retainer back into your center console and tuck the boot back over your new handle, covering the screws.



10 – Screw on the button all the way down until it stops. Reverse approximately 2 ½ turns to ensure the button functions correctly.