

Command All-In-One Panel:

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	Ready to Arr	n	System	Automation
	8	0	((••))	
Arm Away	Arm Stay	Arm Custom		
		11:02 AM April 10, 2018		

Instructions:

WHAT YOU'LL NEED:

- A registered <u>MyADT Account</u>
- Small pliers with electrically insulated handles
- 3.6v/4.2v, 7500mAh battery





NOTE:

The battery pack is located inside the touchscreen. The battery pack has black and red wires coming out of it with a modular connector at the end.

CAUTION:

Do not remove the green plastic cover from around the new battery pack. This is covering is necessary for a proper connection and may cause serious injury or damage if removed or damaged.

Step 1:

Set your system to Test Mode. Log into your MyADT account, click on the Alarm System tab, and select System Test.

Step 2:

Remove the small Phillips screw from the bottom center of the touchscreen.

Step 3:

Carefully slide the touchscreen up and remove it from the backplate. Use the plastic hanger on the back to clip it onto the backplate hook. Be careful not to pull the wires connected to the back of the touchscreen.

IMPORTANT:

Use the plastic hanger to clip it on the backplate. This supports the touchscreen without causing stress on the wires.

Step 4:

To clear the tamper and beeping on the touchscreen, tap on **Base Cover Tamper**, and then enter your User Code.

Step 5:

Quickly inspect the old battery. If the battery looks abnormal (i.e. has a swollen or split case, liquid leaking from the case, or corroded terminals) close the touchscreen and call (800) ADT-ASAP to schedule a service call.



Step 6:

Disconnect the battery wires by pulling on the plastic connector.

Step 7:

Remove the battery retaining bar by pulling it to the right and out from the slot. Then use the finger indent next to the battery to pry it out of the battery cable. Gently pull the battery out.

CAUTION:

Do not remove the green plastic cover from around the new battery pack. This covering is necessary for a proper connection and may cause serious injury or damage if removed or damaged.

Step 8:

Connect the new battery wire connector to the touchscreen, and then slide the new battery into the top of the cradle and gently push the bottom into place. Both battery clips will lock onto the battery.

Step 9:

Place the bottom of the battery retainer into its slot and then gently press the top into place until you hear a snap. The battery retainer will be flush with the back of the touchscreen.

Step 10:

Use a Philips screwdriver to secure the battery retainer screw.

Step 11:

Slide the touchscreen onto the backplate by aligning the side tabs into the backplate slots. Push the touchscreen downward until it aligns with the bottom and sides of the backplate.

Step 12:

Screw in the small Phillips screw on the bottom center of the touchscreen.

Step 13:

To clear the tamper, tap on **Base Cover Tamper**, and then enter user code. Do this twice.



Step 14:

Check your touchscreen to ensure it no longer displays the **"Low Batt 802 Keypad"** message. If the message still shows, it may take 24 to 48-hours for the battery to fully charge. If after 48-hours the message still shows, please go to MyADT.com and start a Chat Session with us, or call (800) ADT-ASAP to troubleshoot your system.

When the message is gone or you're waiting for the battery to charge, remove your system from Test Mode at MyADT.com.

Ensure your system is working properly by testing your system. Go to MyADT.com and place your system on test and then follow the directions in the user guide to test your system or visit MyADT.com to find your user guide.



Command Additional Wireless Touchscreen (WTS700):

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Arm Away	Arm Stay	Arm Custom			
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Instructions:

WHAT YOU'LL NEED:

- A registered <u>MyADT Account</u>
- 1 small Phillip's head screwdriver
- 3.85 Volt Lithium-ion battery



NOTE:

The battery pack is located inside the touchscreen.



Step 1:

If the WTS700 touchscreen is on a wall mount, remove the bottom center screw securing the touchscreen to the wall mount.

Step 2:

Carefully slide the touchscreen up and remove it from the wall mount or from desk mount. Flip the touchscreen over, looking at the back of the touchscreen flip the grey kick stand up.

Step 3:

Look for the indention on the left side of the battery cover located next to the battery symbol. Stick your fingernail in the left slot to pry the battery cover off. Be careful not to pry from the right side otherwise you can break the tabs.

Step 4:

Again, stick your fingernail in the battery compartment left slot to pry out the battery. Be care not to puncture the battery.

Step 5:

Quickly inspect the old battery. If the battery looks abnormal (i.e. has a swollen or split case, liquid leaking from the case, or corroded terminals) close the touchscreen and call 1(800) ADT-ASAP to schedule a service call.

Step 6:

Tilt the new battery sideways to see the + symbol on the top right. Slide the right side of the battery first and push down to slide it into place.

Step 7:

On the right side of the battery cover there are two tabs, align and insert those tabs into the right side of the battery compartment. Push the battery cover down until it snaps into place.

Step 8:

Snap the kickstand in and slide the touchscreen back on the wall mount or desk mount. If you're using a wall mount, use the small Phillips screw to secure the touchscreen.



Step 9:

Check your touchscreen to ensure it no longer displays the **"Low Batt 802 Keypad"** message. If the message still shows, it may take 24 to 48-hours for the battery to fully charge. If after 48-hours the message still shows, please go to MyADT.com and start a Chat Session with us, or call (800) ADT-ASAP to troubleshoot your system.

When the message is gone or you're waiting for the battery to charge, remove your system from Test Mode at MyADT.com

Ensure your system is working properly by testing your system. Go to MyADT.com and place your system on test and then follow the directions in the user guide to test your system or visit MyADT.com to find your user guide