

How to Upgrade - Step by Step Overview for Simple Systems (ZoneZ models)

Steps	Description	Voltage Type	Recommended Tools
Step 1	Take Before Pictures: Take at least one good Before picture of all relay panel areas. Before and After pictures of an upgrade can be submitted for a 5 year extended warranty. See Step 17 for details.	N/A	Camera or Smart phone
Step 2	Manage Incoming Line Voltage Wires: Identify each individual breaker feed. Tag each wire with an identifying label. Turn the breakers OFF.	Line Voltage	Wire cutters Multimeter Label tape
Step 3	Manage Outgoing Line Voltage Wires: Identify and label each line voltage lighting load wire (switch leg) numerically.	Line Voltage	Wire cutters Multimeter Label tape
Step 4	Manage All Low Voltage Common Wires: Identify and label all switch common and pilot common wires. Commons feeding the relay coils will not be used. See Step 10 for commons feeding the switches.	Low Voltage	Wire cutters Multimeter Label tape Tone generator
Step 5	Manage Low Voltage Switch Wires: Identify and numerically label all switch inputs. Switch inputs are the wires going from the relays out to the wall switches.	Low Voltage	Wire cutters Multimeter Label tape Tone generator
Step 6	Manage Low Voltage Pilot Wires: Identify and numerically label pilot indicator wires. Pilot indicators are the wires going from the pilot transformers out to the lighted wall switches.	Low Voltage	Wire cutters Multimeter Label tape Tone generator Mini Touch-Plate screwdriver Standard screwdriver
Step 7	Replace Existing Lighted Wall Switches: If you have not already done so, replace any/all existing master switches (those with lighted buttons) to a newer switch that uses LEDs. If desired, you can wait to do this until Step 12.	Low Voltage	Screwdriver Mini Touch-Plate screwdriver Wire strippers
Step 8	Remove Existing Components and Enclosure: Remove all existing components from the system (relays, transverter, and pilot transformers). If mounting a new enclosure, pull all wiring out of the enclosure through the knockouts and then remove the enclosure from the wall.	Low Voltage	Flat head screwdriver Side cutters



How to Upgrade - Step by Step Overview for Simple Systems (ZoneZ models)

Steps	Description	Voltage Type	Recommended Tools
Step 9	Mount New Panel:	N/A	Drill
	Mount the new panel. If installing combo units within		
	the existing enclosure, mount the DIN rail to the		
	existing enclosure.		
Ctor 10	Terminate Common Wires:	N/A	Mini Touch-Plate screwdriver Wire strippers
Step 10	Terminate all commons into the white terminals		
	labeled Common (commons can be shared).		
	Terminate Low Voltage Switch & Pilot Wires: Terminate all switch inputs and pilot indicator wires	Low Voltage	Mini Touch-Plate screwdriver Wire strippers
•	·		
	into designated terminals.		
Stop 13	Terminate Line Voltage Switch Legs:	Line Voltage	Phillips screwdriver Wire strippers
Step 12	Terminate all lighting loads (switch legs) into terminals labeled SW1-SW6.		
	Terminate Incoming Line Voltage Wires:		
	Terminate incoming time voltage wires. Terminate breaker feeds on the H terminals. Jumpers	Line Voltage	Phillips screwdriver Wire strippers
Sten 13	can be removed and separate breaker feeds can		
	supply voltage to each individual relay.		
	Replace Existing Lighted Wall Switches:		
	If you haven't already done so, replace any existing	Low Voltage	Screwdriver Mini Touch-Plate screwdriver Wire strippers
	master switches (those with lighted buttons) with		
Step 14	newer switches that use LEDs. This must be done		
	before power is brought to the upgraded system due		
	to incompatibility.		
	Restore Power:		
Sten 15	Turn all breaker feeds ON.	Line Voltage	
-	Final Test:	N/A	
	The upgrade is now complete. Test the system from		
STAN IN	the wall stations to make sure everything is working		
	properly.		
	Troubleshooting:	Both Line and Low Voltage	
C1 47	Troubleshoot any loads not working correctly. View		
Step 17	https://www.youtube.com/watch?v=cfm5dFhaL30 for		
	troubleshooting tips and advice.		
	Take After Pictures:	N/A	Camera or Smart phone
	Take at least one good picture of all relay panel areas.		
Step 18	Before and After pictures of an upgrade can be		
	submitted along with a brief survey for a 5 year		
	extended warranty. Visit www.touchplate.com/survey .		