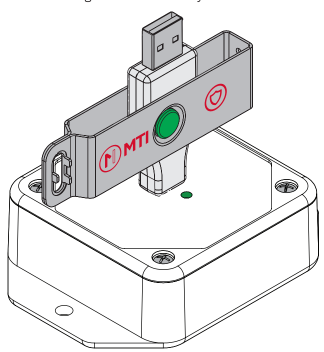




IntelliKey setup should be done by a store manager.

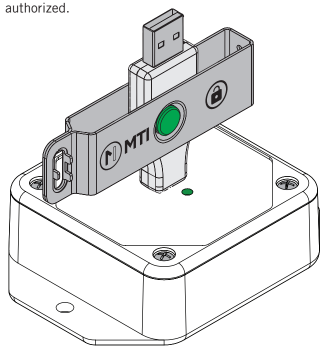


1 Plug Manager Key into top of Gateway. Manager Key LED will turn green if successfully authorized.



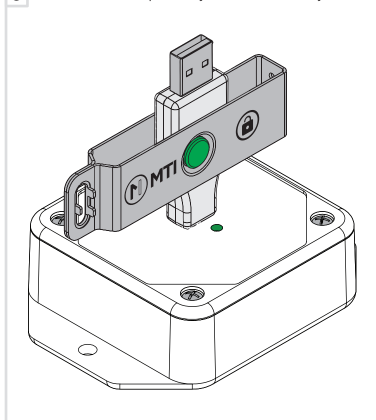
If Manager Key LED turns red, remove the key and reinsert until it turns green.

To authorize a User Key, plug User Key into top of Gateway. User Key LED will turn green if successfully

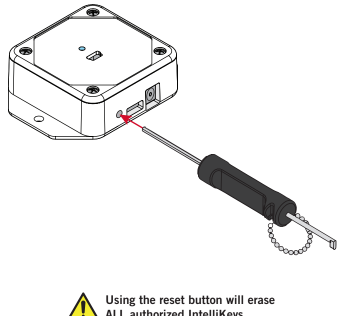


If User Key LED turns red, remove the key and reinsert until it turns green.

3 Follow the same steps for any additional User Keys.



To unathorize IntelliKeys, stick the tip of the Double-Sided System Tool into the reset button on the Gateway. When the reset button has been pressed a blue LED will appear for 1 second to indicate the authorized list has been cleared.



ALL authorized IntelliKeys.





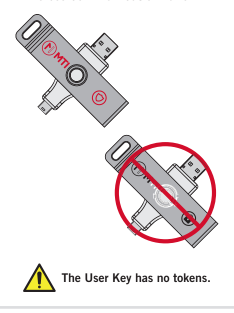
IntelliKey setup should be done by a store manager.



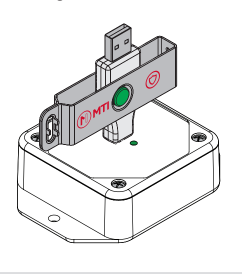
In the event that wireless communication has failed between the Gateway and the IntelliKey, tokens will be used to arm/disarm a position.



Only the Manager Key has tokens. The Manager Key is loaded with a default number of tokens. These will be automatically used if wireless communication fails.



Successful wireless communication (arming or disarming a position) will reset the number of tokens. To manually reset the default number of tokens, plug Manager Key into Gateway. Once Manager Key LED turns green, tokens have been reset.



GATEWAY LED STATUS INDICATORS

Visual Reference	System Status	Condition	Solution
	Gateway LED is solid green.	Gateway is powered and functioning correctly.	
	Gateway LED is solid red.	Gateway is not functioning correctly.	If LED is red, the Gateway needs to be rebooted. Unplug and plug back in to restart.
	Gateway LED is solid blue.	Authorized IntelliKey list has been deleted and reset.	Must reauthorize any required IntelliKeys.

MTI 1050 NW 229th Avenue Hillsboro, OR 97124 T:800.426.6844 www.mobiletechinc.com

MTI P/N 063-00048 rev A @2016 MTI All Rights Reserved



LED indicators when IntelliKey plugged into a position.						
Visual Reference	System Status	Condition	Solution			
	IntelliKey LED is solid green.	IntelliKey is authorized and has successfully armed/disarmed a position.				
	IntelliKey LED is solid red.	IntelliKey is unauthorized.	If you want to authorize this IntelliKey, plug into the Gateway.			
	IntelliKey LED is flashing red.	Wireless communication has failed and IntelliKey has unsuccessfully tried to arm/disarm a position.	Use the Manager Key to arm/disarm the position. If the Manager Key flashes red, plug Key into the Gateway. Once Manager Key LED turns green, the default number of tokens has been reset and is ready to use to arm/disarm a position.			
	IntelliKey LED is flashing green.	Wireless communication has failed and IntelliKey (Manager Key only) has successfully used a token to arm/disarm a position.	Tokens will be used until wireless communication is successful. If status continues, check Gateway to make sure it is powered, indicated by green LED. Plug in Manager Key to Gateway to reset number of default tokens at anytime.			



Visual Reference	System Status	Condition	Solution
	Repeater LED is solid blue.	Repeater is booting.	Wait for Repeater to complete booting and show system status LED.
	Repeater LED is solid green.	Repeater is powered and functioning correctly. It is in a good location with good communication status with the Gateway.	
	Repeater LED is flashing green.	Repeater is currently in good communication with the Gateway, but HAS BEEN in a no to little communication state with the Gateway at some point in the last 24 hours.	If a flashing green LED is seen on a regular basis, consider relocating the Repeater to a better location. Especially if unexpected IntelliKey failures have been experienced.
	Repeater LED is solid red.	Repeater is currently in a poor location with no or little communication status with the Gateway.	Repeater should be moved to a new location within range of the Gateway.