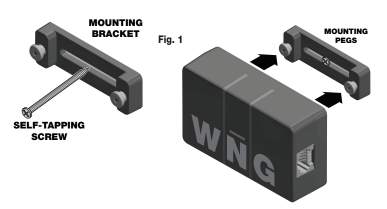


Section 1 - Mounting to Structure

- ${\bf 1.}\ Determine\ mounting\ location\ of\ Wireless\ Network\ Gateway\ and\ mark\ on\ wall\ or\ ceiling.$
- Locate Mounting Bracket and provided mounting hardware (see Fig. 1).
- 3. Line up mounting holes on back of NDC with mounting pegs on mounting bracket.





Section 2 - LED Indicators

The Wireless Network Gateway has 3 LEDs described below.

Section 2.1 - Power LED

Power LED is solid green if there is power to device, otherwise it is off.

Section 2.2 - Network LED

The Network LED indicates network activity as shown in the following table:



NETWORK LED BLINKING PATTERNS

NETWORK LED BLINKING PATTERNS		
YELLOW LED ACTION:	INDICATES:	
OFF	No connection to the device	
SOLID	No other devices communicating in the network	
BLINKING	Communicating on the network. The blink pattern shows the total number of devices on the network. Short blink = 1 device; Long blink = 10 devices	

Section 2.3 - Wireless Status LED

WIRELESS LED BLINKING PATTERNS

WINELESS LED BLINKING PAI TENNS			
LED COLOR:	LED ACTION:	INDICATES:	
RED & BLUE	OFF	No Network Connection	
RED & BLUE	BLINKING	Pairing with Handheld Remote	
PURPLE	ON	CONNECTED	
RED	ON	SLEEP MODE	