



- RED: To switched +VDC (Fuse @ 4A) for Warning Mode

BLACK: To Chassis Ground (-)

- WHITE: For Low Power

Apply +VDC to WHITE wire to activate low power while

warning mode is active.**

YELLOW: Flash Patterns & Synchronisation

For Flash Pattern selection, momentarily apply +VDC to

YELLOW wire.

· once to the next pattern.

· quick 3 times to FP# 1.

Connect YELLOW wires of all units together for synchronisation; all units should first be set to the same flash pattern.

2-Button Cigar Plug





ON/OFF Switch:
Turn ON for Warning Mode.

Flash Pattern Switch:

Momentarily press the switch

- · once to the next pattern
- · quick 3 times to FP# 1

FLASH PATTERNS

FP#	Flash Pa	atterns	FP#	Flash Patterns		FP#	Flash Patterns	
1	Double	[R65]*	11	Quint	[SAE]	21	Triple	(Split)
2	Single	[2Hz]	12	Mega		22	Quad	(Split)
3	Triple	[2Hz]	13	Giga		23	Quint	(Split)
4	Quad	[2Hz]	14	Ultra	[SAE]	24	Mega	(Split)
5	Random		15	Single-Quad		25	Giga	(Split)
6	Steady / 0	Cruise	16	Single H/L		26	Ultra	(Split)
7	Single	[SAE]	17	Single-Triple-Quint		27	Single-Quad	(Split)
8	Double	[SAE]	18	Half-Steady-Half-Double	(Split)	28	Single H/L	(Split)
9	Triple	[SAE]	19	Single	(Split)	29	Single-Triple-Quin	(Split)
10	Quad	[SAE]	20	Double	(Split)			

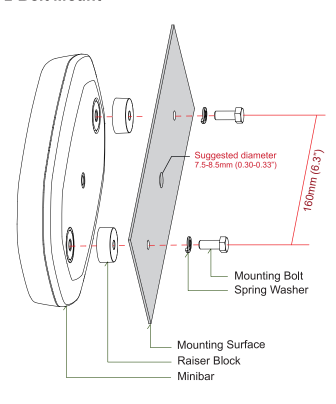
(Split) = Left-half alternating Right-half.

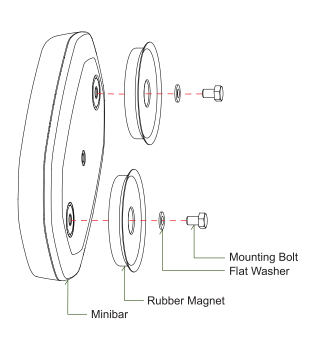
^{*}To maintain ECE R65 compliance use flash pattern 1 (Double)
**Activating the dim function will invalidate the R65 approval.

INSTALLATION (Actual Mounting Kit varies between Models)

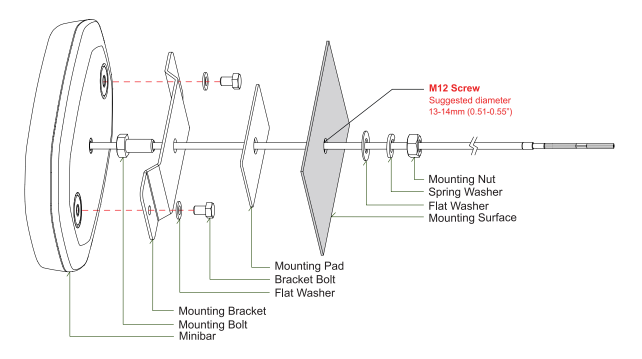
2-Bolt Mount

Rubber Magnet Mount





1-Bolt Mount



WARNING:

- 1.Do not look directly into LEDs while in operation; may cause momentary blindness and/or eye damage.
- 2. The use of any magnetically mounted warning device on the outside of a vehicle in motion is not recommended and is at the sole risk and responsibility of the user.