



For a single AC fan, providing four speeds. Not intended for a fan with light. Note: Not compatible with remote control.

# 0

## #FC-003-LED Handheld Remote RF Control

Designed for independent operation a single AC fan or AC fan with LED light, providing three speeds and full range dimming (or "on/off" switching), using only one circuit (two wires). Includes RF handset, receiver, battery and comes with a wall mounting bracket for handset.



# #FC-005-LED Wall/Remote Combo **RF Control-2 Wire**

Designed for independent operation of a single AC fan or AC fan with LED light, providing three speeds and full range dimming (or "on/ off" switching), using only one circuit (two wires). Includes RF handset, RF wall control (with master power switch), switch plate and receiver.





# For a single AC fan with LED light.

providing four speeds and dimming function. Requires three wires from switch location to fan. Note: Not compatible with remote control.

# #FC-004-LED Fan & Light **RF Control-2 Wire**

Designed for independent operation of a single AC fan or AC fan with LED light, providing three speeds and full range dimming (or "on/off" switching), using only one circuit (two wires). Includes RF wall control (with master power switch), switch plate and receiver.

### #FC-009A / #FC-009B **Multi-fan Speed Controls** for AC Fans (no lights)

Sold as an accessory item, providing three speeds for multiple AC fans on a single switch leg. FC-009A for 2-3 fans FC-009B for 3-6 fans

Note: Not compatible with remote control. Control of fan lights must be accounted for separately with owner provided control on separate switch leg.

	Finis	sh	Len	Length	
#DRD	-		-		
	GW	Gloss White	12	12"	
	BN	Bright Nickel	24	24"	
	DB	Dark Bronze	36	36"	
			48	48"	
			60	60"	
			72	72"	

# SLOPE ADAPTER

The Torsion will accommodate ceiling slopes up to 33 degrees. The #045 slope adapter can accommodate slopes exceeding 33 degrees and up to 45 degrees.

	Finish		
#045	-		
	GW	Gloss White	
	BN	Bright Nickel	
	DB	Dark Bronze	

