

THE METAL BOXES, IN PLASTIC IT DOES NOT, SEE PAGE 6 AND 7 FOR MORE ON HOW THE GROUND WIRE WORKS IN PLASTIC BOXES

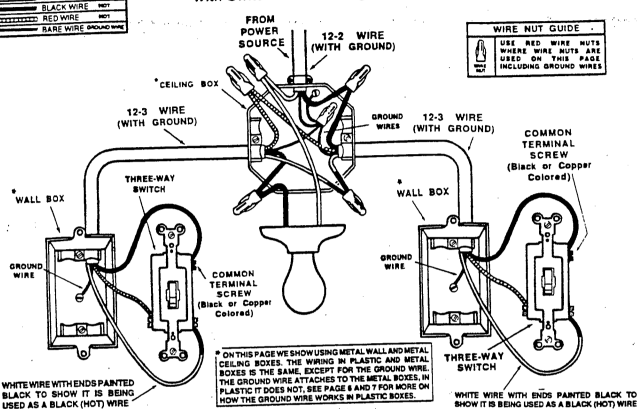
(WITH GROUND)

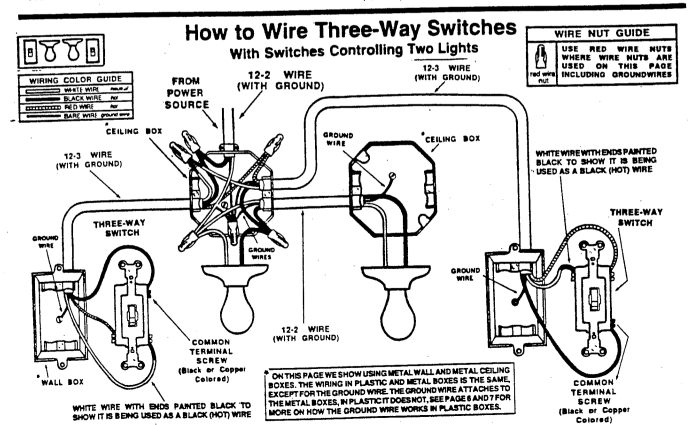


WIRING	COLOR C	UIDE
	WHITE WIRE	
	BLACK WIRE	HOT
	RED WIRE	HOT
	5 1 5 5 11 11 D.C.	ARCHEO MARK

How To Wire Three-Way Switches

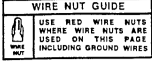
With Switches Controlling One Light



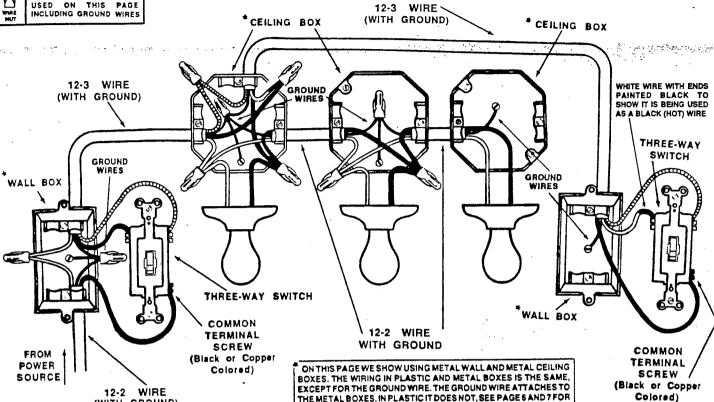


WIRING COLOR GUIDE WHITE WIRE NEUTRAL BLACK WIRE HOT DELL'ULE RED WIRE BARF WIRE GROWN WIRE

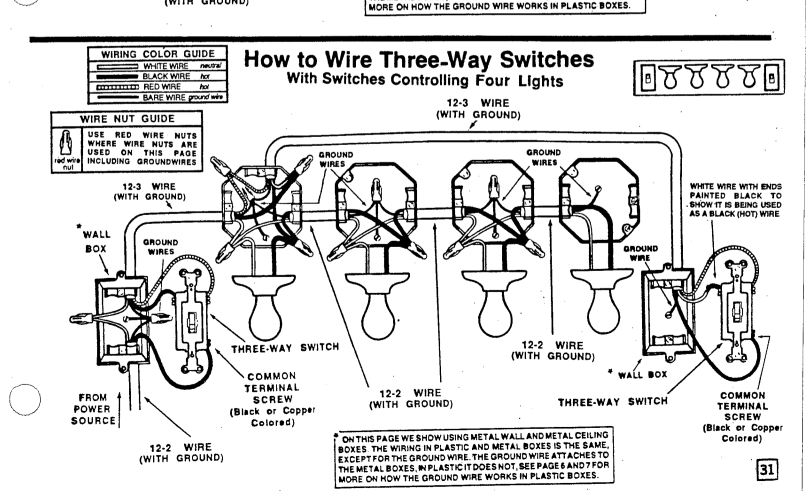
How to Wire Three-Way Switches With Switches Controlling Three Lights (REF. 210-706) + 380-2)



(WITH GROUND)



THE METAL BOXES, IN PLASTIC IT DOES NOT, SEE PAGE 6 AND 7 FOR



THIS PAGE WE SHOW USING METAL WALL AND METAL

NG BOXES. THE WIRING IN PLASTIC AND METAL

INCLUDING GROUNDWIRES

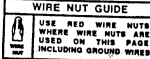
AES IS THE SAME, EXCEPT FOR THE GROUND WIRE THE GROUND WIRE ATTACHES TO THE METAL BOXES, IN



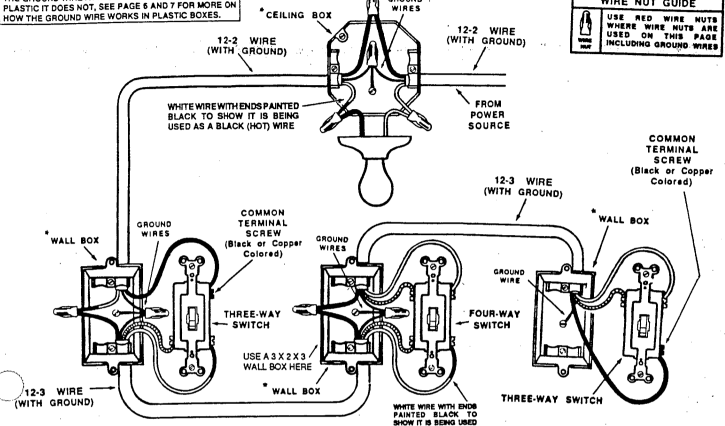
(REF. 210-70(a) + 380-2)

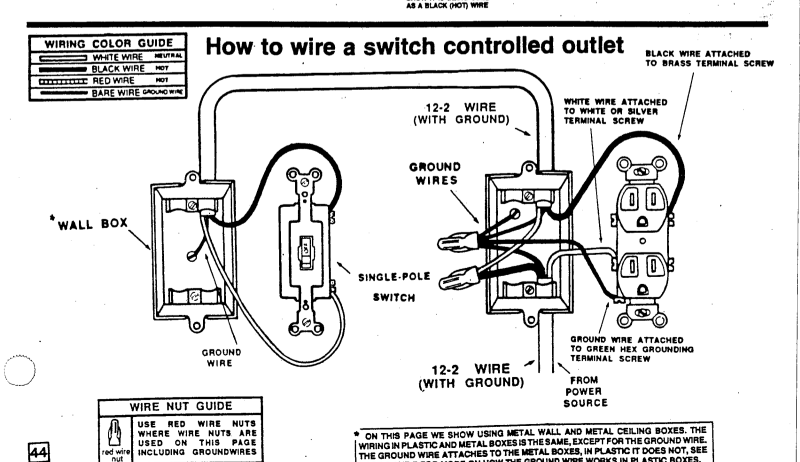
GROUND

WIRING COLOR GUIDE WHITE WIRE MENTE BLACK WIRE NOT CHILLIAND RED WIRE BARE WIRE GROUND

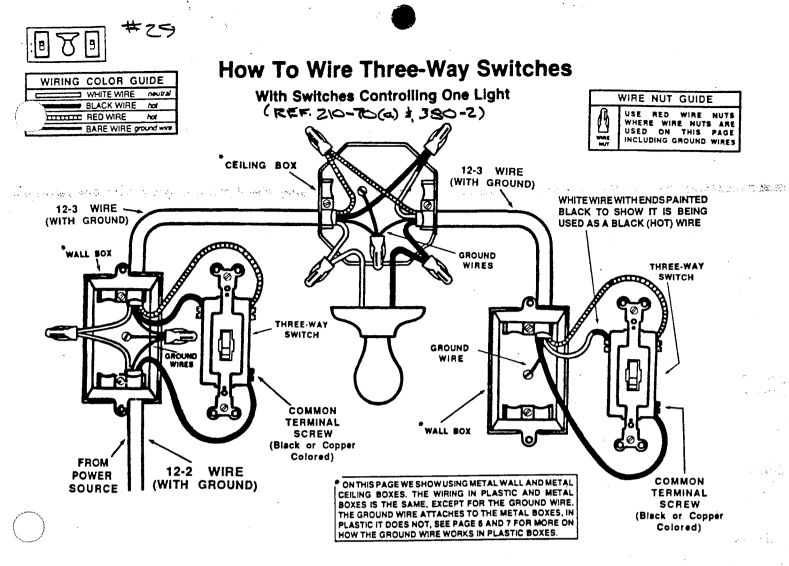


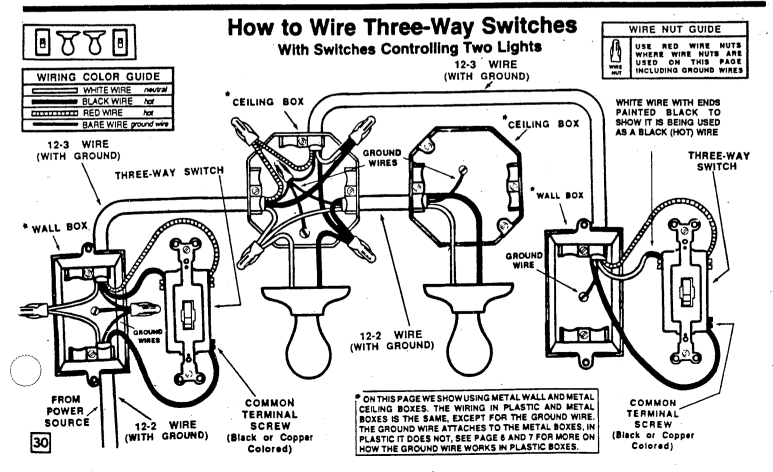
1. 2 110 25





PAGE 6 AND 7 FOR MORE ON HOW THE GROUND WIRE WORKS IN PLASTIC BOXES.

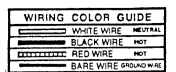






WIRE NUT GUIDE

How to wire a split-circuit outlet

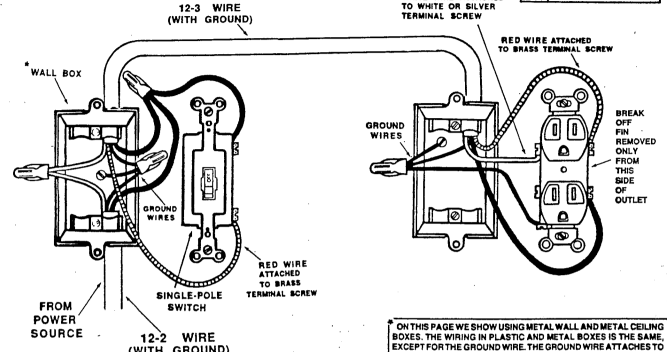


THE SWITCH CONTROLS THE TOP HALF OF THE OUTLET THE BOTTOM HALF OF OUTLET IS ALWAYS HOT

(REF. 210-706) Ex.No.1)

USE RED WIRE NUTS WHERE WIRE NUTS ARE USED ON THIS PAGE INCLUDING GROUNDWIRES WHITE WIRE ATTACHED TO WHITE OR SILVER

THE METAL BOXES, IN PLASTICIT DOES NOT, SEE PAGE 6 AND 7 FOR MORE ON HOW THE GROUND WIRE WORKS IN PLASTIC BOXES.





(WITH GROUND)

How to wire split-circuit outlets

THE SWITCH CONTROLS THE TOP HALF OF THE OUTLET'S THE BOTTOM HALF OF OUTLETS IS ALWAYS HOT.

WIRING TWO OUTLETS

