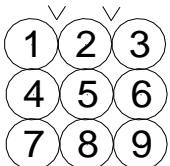
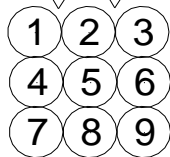
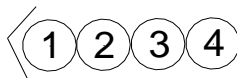


#1 Passenger Headset



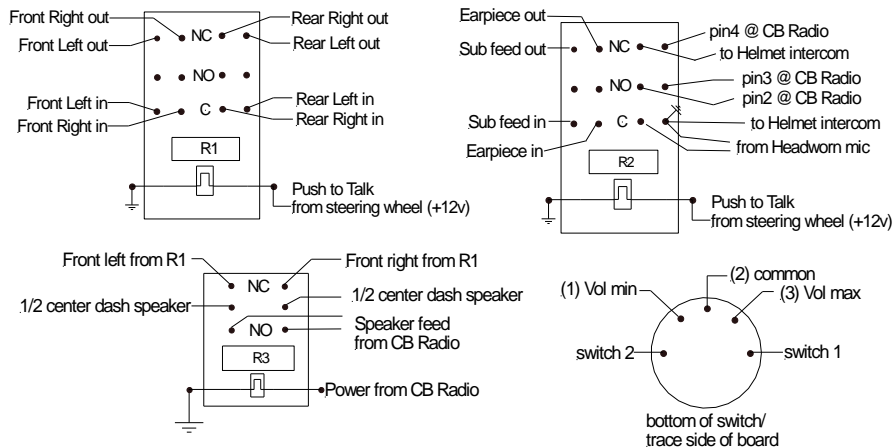
#2 Driver Headset

#3 CB MIC CABLE



Speaker Feeds

Push to Talk module



MPC#	PIN #	wire color in module @ input connector	wire color in module @ output connector	wire color from front plate	DISCRIPTION
PASSENGER HEADSET					
1	1	grey		grey	switch 1
1	2	black		black	switch 2
1	3	pink		yellow/red st	volume-common (2)
1	4	orange		red	volume-max (3)
1	5	purple		yellow/black st	volume-min (1)
1	6	white/ blue st		blue 3	POWER FROM CB RADIO
1	7	white/ green st		black	headset TIP
1	8	red/white st		red	headset RING
1	9	black/silver 2dash		shield	headset SHIELD
DRIVER HEADSET					
2	1	grey		grey	switch 1
2	2	black		black	switch 2
2	3	red/ blue st		pink/green st	volume-common (2)
2	4	sea green		red	volume-max (3)
2	5	green/ red st		white/green st	volume-min (1)
2	6	orange/ white st		yellow 3	P.T.T. FROM WHEEL (+12V)
2	7	brown/ silver dash		black	headset TIP
2	8	purple/ silver dash		red	headset RING
2	9	black/ silver		shield	headset SHIELD
CB MIC CABLE					
3	1				ground (pin 1)
3	2		green/ yellow st		TX (pin 2)
3	3		purple		seeking ground (pin 3)
3	4		purple/ white st		RX (pin 4)
SPEAKER FEEDS					
				From Head Unit	To Speakers
4	1	green		White	front right in
4	2		white/ green st		front right out
4	3	blue/ yellow st		Brown	front left in
4	4		red/ narrow white st		front left out
4	5	pink		Black	rear right in
4	6	green/ red st			rear right out
4	7	purple		Light Green	rear left in
4	8		white/ green st		rear left out
4	9		pink/ green st		center right out
4	10		black/ red st		center left out
4	11		black/orange st		12volts in (switched)
4	12	brown			CB speaker positive
SUB WOOFER FEEDS (.092" cconnector)					
5	1	yellow/ red st		Red(grey/blk st-cable)	positive input
5	2	red/ wide white st			positive output
5	3				common ground
5	4				
From Relay 2					
			green/ black st		Earpiece out
			white/ green st		Mic to lcom