

Fold

Cut

Radio Cheat Sheet

KNG - KNG

Destination Radio--Menu--Cloning--Dest Clone
Source Radio--Menu--Cloning--Active Zone

KNG to Legacy

Set Radios to desired Zone or Group
KNG--Menu--Cloning--active Zone

Legacy to KNG-P150

Set Radios to desired Zone or Group
Legacy Enter prog Mode
KNG--Menu--Cloning--Destination Zone
Legacy--Star--FCN

KNG-P150 to KNG-M150

Connect cable direct to Tranceiver on KNG-150
KNG-M150--Menu--Cloning--Destination Clone
KNG-P-150--Menu--Cloning--Clone Active Zone

Legacy to KNG-M150

Connect cable direct to Tranceiver on KNG-150
KNG-M150--Menu--Cloning--Destination Clone
Legacy enter program mode--Star--Function

Creating Zones

Menu--Keypad Prog--000000--keypad--Zone--Add zone--
Standard or Command

Standard: For inputting channels by hand

Command for moving Freqs into for CMD grouping

	Zone Scan On
	Priority Scan On
	Repeater Talkaround Enabled
	Monitor Mode
	Flashing indicates Normal Mode in digital operation
	Open Audio
	Voice Mute Enabled

Keypad Programming

To change/Enter a frequency
Menu--Keypad Prog--000000--Keypad--Channel--Edit Chan
Select Channel you want to edit within a zone
From this menu Can edit
Chan label, Rx Freq, Rx Mode (Analog Digital, Mixed)
Rx Code Guard, Band Width (Narrow or Wide), Tx Freq
Tx Mode (Analog, Digital or Mixed), and Tx Tone Guard
After each edit press ENT to make sure changes are saved

Building Command Zone

Allows to add any channel from any zone
Locate chan to add to command Zone--Chan+--Select Cmd Zone--ENT
Enter Chan index(radio will show first Available Chan
If want freq on chan 1 must delete Freq that is currently there
Zone--select command Zone
Go to channel--Chan-
Delete (XXXX)--ENT
Channel 1 should now be empty

Creating a New Command Zone

Menu--Keypad Prog--000000--Keypad--Zone--
Add Zone--Command

RXD, RXA	Receive Digital, Receive Analog, Hold Time Active
TXD, TXA	Transmit Digital, Transmit Analog
L, H	Low or High transmit power
	Selected channel is encrypted. Flashing when Tx is encrypted or when Rx incoming signal is encrypted
	Battery Level Indicator
P1, P2	Priority 1 Channel, Priority 2 Channel
	Scanned Channel
	Channel Scan On
	Dual Mode Scan On

Radio Cheat Sheet

KNG - KNG

Destination Radio--Menu--Cloning--Dest Clone
Source Radio--Menu--Cloning--Active Zone

KNG to Legacy

Set Radios to desired Zone or Group
KNG--Menu--Cloning--active Zone

Legacy to KNG-P150

Set Radios to desired Zone or Group
Legacy Enter prog Mode
KNG--Menu--Cloning--Destination Zone
Legacy--Star--FCN

KNG-P150 to KNG-M150

Connect cable direct to Tranceiver on KNG-150
KNG-M150--Menu--Cloning--Destination Clone
KNG-P-150--Menu--Cloning--Clone Active Zone

Legacy to KNG-M150

Connect cable direct to Tranceiver on KNG-150
KNG-M150--Menu--Cloning--Destination Clone
Legacy enter program mode--Star--Function

Creating Zones

Menu--Keypad Prog--000000--keypad--Zone--Add zone--
Standard or Command

Standard: For inputting channels by hand

Command for moving Freqs into for CMD grouping

	Zone Scan On
	Priority Scan On
	Repeater Talkaround Enabled
	Monitor Mode
	Flashing indicates Normal Mode in digital operation
	Open Audio
	Voice Mute Enabled

Keypad Programming

To change/Enter a frequency
Menu--Keypad Prog--000000--Keypad--Channel--Edit Chan
Select Channel you want to edit within a zone
From this menu Can edit
Chan label, Rx Freq, Rx Mode (Analog Digital, Mixed)
Rx Code Guard, Band Width (Narrow or Wide), Tx Freq
Tx Mode (Analog, Digital or Mixed), and Tx Tone Guard
After each edit press ENT to make sure changes are saved

Building Command Zone

Allows to add any channel from any zone
Locate chan to add to command Zone--Chan+--Select Cmd Zone--ENT
Enter Chan index(radio will show first Available Chan
If want freq on chan 1 must delete Freq that is currently there
Zone--select command Zone
Go to channel--Chan-
Delete (XXXX)--ENT
Channel 1 should now be empty

Creating a New Command Zone

Menu--Keypad Prog--000000--Keypad--Zone--
Add Zone--Command

RXD, RXA	Receive Digital, Receive Analog, Hold Time Active
TXD, TXA	Transmit Digital, Transmit Analog
L, H	Low or High transmit power
	Selected channel is encrypted. Flashing when Tx is encrypted or when Rx incoming signal is encrypted
	Battery Level Indicator
P1, P2	Priority 1 Channel, Priority 2 Channel
	Scanned Channel
	Channel Scan On
	Dual Mode Scan On

Fold

Cut

Fold

Cut