Common Parts

Common Parts	0.1	
Part	Qty	Comments
Resistors		
10 Ω	4	BRN-BLK-BLK-GLD-BRN
27 Ω	1	RED-VIO-BLK-GLD-BRN
51 Ω	1	GRN-BRN-BLK-GLD-BRN
120 Ω	1	BRN-RED-BLK-BRN
220 Ω	1	RED-RED-BLK-BLK-BRN
220 Ω 1W	1	RED-RED-BLK-BLK-BRN, Big Size
330 Ω	1	ORG-ORG-BLK-BLK-BRN
680 Ω	1	BLU-GRY-BLK-BRN
1.5 kΩ	7	BRN-GRN-BLK-BRN-BRN
3.3 kΩ	3	ORG-ORG-BLK-BRN-BRN
10 kΩ	4	BRN-BLK-BLK-RED-BRN
100 kΩ	2	BRN-BLK-BLK-ORG-BRN
10 kΩ trimmer	1	103. Blue and White. 3-pin
10 kΩ potentiometer	2	A10K marking for TUNE, B10K marking for IF GAIN.
Capacitors		Trock making for 10142, Brock marking for it of the
2 pF NPO	2	2. Ceramic or monolithic.
0.01 µF	7	103. Ceramic or monolithic.
0.1 μF	34	104. Ceramic or monolithic.
10 μF 25 V or higher	1	Electrolytic capacitor
100 μF 25 V or higher	2	Electrolytic capacitor
1000 μF 25 V or higher	3	Electrolytic capacitor
· · · · · · · · · · · · · · · · · · ·	1	9~50 pF range, for BFO tuning
50 pF trimmer capacitor Diodes, Transistors and I		9~50 pr range, for BrO turning
1N4148		Class hady Dand is setheds
	6 1	Glass body. Band is cathode.
1N5401 or 1N5820 BB910	1	Black body. Band is cathode. PCB marking: 1N5401. Black body, similar to TO-92 transistor. 2-pin. Varicap diode.
C8050 or S8050	1	TO-92 transistor. 3-pin. RX muting.
C3357	1	RE or RF marking. SMD 3-pin. First TX amplifier.
D882	1	TO-126 transistor. 3-pin. TX driver amplifier.
IRF530 or IRF510		TO-120 transision. 3-pin. TX driver amplifier. TO-220 MOSFET. 3-pin. Final TX amplifier. PCB marking: IRF530
7808	1	
	1	TO-220 IC. 3-pin. 8V voltage regulator.
NE602A	2	DIP-8 IC. Balanced mixer.
MC1350 TDA2822M	•	DIP-8 IC. IF amplifier.
	4	DIP-8 IC. Audio amplifier. DIP-8.
IC Socket	4	DIP-0.
Inductors	1	VEL VIO CLD SLV
4.7 µH Solenoidal	1	YEL-VIO-GLD-SLV
100 µH Solenoidal	3	BRN-BLK-BRN-SLV
FT37-43 Toroid	3	Black, for RF wide-band transformers
T37-2 Toroid	2	Red, for low-pass filters
Magnet Wire	2m	For toroid winding instruction, see band dependent sections below
Others		
Black chassis screw	8	For front and rear panels.
Chassis Feet	4	14 mm tall.
TO-220 thermal insulator	2	For IRFxxx and D882, as insulator between chassis and plate
TO-220 washer	1	Small and white, for IRFxxx, as insulator between plate and nut
Silver M3x10 Screw	7	For chassis feet and semiconductors.
Silver M3 Nut	7	For chassis feet and semiconductors.
Phone Jack	1	3.5mm, for speaker output

KN-Q7A 80_40_20m Part List 20141122 for PCB V2.2

DC IN Connector	1	2.1mm type. Center positive.
Mic Connector	1	8-pin type socket.
SIP5 Connector	1	One pair with cable, for mic connector to PCB connection.
Black plastic knob	1	Smaller, for IF GAIN control
Silver and black knob	1	Bigger, for TUNE control
9V Relay	4	HK4100F-DC9V-SHG. Yellow body
Antenna Connector	1	BNC type, PCB mount.
Chassis	1	Black, aluminum alloy material
PCB set of 3 pcs	1	Including main board, black front panel and rear panel.
Quick Guide	1	Printed one-page guide.

75/80-meter Band Dependent Parts

Part	Qty	Comments
27 pF NPO	5	27 or 270. Ceramic or monolithic.
47 pF NPO	11	47 or 470. Ceramic or monolithic.
68 pF NPO	1	68 or 680. Ceramic or monolithic.
220 pF NPO	1	221. Ceramic or monolithic.
820 pF NPO	4	821. Ceramic or monolithic.
22 µH Solenoidal	1	RED-RED-BLK-SLV. Inductor.
3.8M IFT/ shielded coil	5	DIY7-3.8, one needs rework to remove built-in tubular capacitor.
IF Crystals	8	8.4672 M
		12.040 MHz, 12.140 MHz, or 12.288 MHz, depending on operating
VXO Crystals	1	frequency range

Toroids winding: 8 bi-filar turns on 3 pcs of FT37-43 black toroids, and 22 turns on 2 pcs T37-2 red toroids.

40-meter Band Dependent Parts

Part	Qty	Comments
27 pF NPO	5	27 or 270. Ceramic or monolithic.
47 pF NPO	11	47 or 470. Ceramic or monolithic.
68 pF NPO	1	68 or 680. Ceramic or monolithic.
120 pF NPO	1	121. Ceramic or monolithic.
470 pF NPO	4	471. Ceramic or monolithic.
22 µH Solenoidal	1	RED-RED-BLK-SLV. Inductor.
7M IFT/ shielded coil	5	DIY7-7, one needs rework to remove built-in tubular capacitor.
IF Crystals	8	8.4672 M or 8.192 M, depending on operating frequency range
		15.360 MHz, 15.418 MHz, 15.500 MHz, 15.540 MHz, 15.570 MHz or
VXO Crystals	1 or 2	15.600 MHz, depending on operating frequency range

Toroids winding: 5 bi-filar turns on 3 pcs of FT37-43 black toroids, and 15 turns on 2 pcs T37-2 red toroids.

20-meter Band Dependent Parts

20-meter band Dependent Parts				
Part	Qty	Comments		
15 pF NPO	5	15 or 150. Ceramic or monolithic.		
27 pF NPO	9	27 or 270. Ceramic or monolithic.		
47 pF NPO	2	47 or 470. Ceramic or monolithic.		
68 pF NPO	1	68 or 680. Ceramic or monolithic.		
270 pF NPO	5	271. Ceramic or monolithic.		
7M IFT/ shielded coil	1	DIY7-7, needs rework to remove built-in tubular capacitor.		
14M IFT/ shielded coil	4	DIY7-14		
IF Crystals	8	4.194304 MHz or 4.096 MHz, depending on operation frequency range		
VXO Crystals	1	18.432 MHz		

Toroids winding: 5 bi-filar turns on 3 pcs of FT37-43 black toroids, and 11 turns on 2 pcs T37-2 red toroids.