

53SL ES Series Mobile Radio

Price List

Step 2 Select Control Head Option (Continued)

Remote-Mount Options



Standard ES LCD Control Head

0	Remote Control Head (Includes Standard Palm Mic)	\$ 550
2	Remote Control Head with no Microphone (Deletes Standard Mic)	470
6	Dual Control Head (Includes two remote control heads attached to the remote mount radio, two microphones, and two mounting brackets.)	1,200
7	Dual Control Head with no Microphones (Deletes Standard Mics)	1,040
8	Motorcycle Kit (Includes remote control head, mounting bracket, external speaker and staging. Requires motorcycle interface cable: Step 3, Option 4)	2,700

Lightning Control Head



E	Remote Control Head (Includes external speaker)	\$ 1,205
F	Remote Control Head with no Microphone, (Includes external speaker, deletes Standard Mic)	1,125
G	Dual Control Head (Includes two remote control heads attached to the remote mount radio, two microphones, two mounting brackets, and two external speakers)	2,510
H	Dual Control Head with no Microphones (Includes two external speakers, deletes Standard Mics)	2,350
J	Motorcycle Kit (Includes remote control head, mounting bracket, external speaker and staging. Requires motorcycle interface cable: Step 3, Option 4)	Call

Hand Held Controller

5	Hand Held Controller (Includes junction box and cabling. Requires remote speaker 250-0151-005, ordered separately)	750
---	---	-----

53SL ES Series Mobile Radio

Price List

Step 3 Select Accessory Cable Option

	Dash	Dash with Remote Control Head	Remote	Remote with Dual Control Head
2 Accessory (597-5357-701-01) Dash Mount Standard Cable	STD	N/A	N/A	N/A
3 Single Remote / Accessory (597-5357-706-01) Single Remote Standard Cable	\$30	STD	STD	N/A
4 UDDI / Single Remote / Accessory (597-5357-736-01) 25-pin connector for motorcycle configuration and custom applications	N/A	N/A	\$60	N/A
5 Single Remote / Accessory / Data (DB9) / Siren*	\$60	\$30	\$30	N/A
6 Dual Remote / Accessory / Data (DB9) / Siren*	N/A	N/A	\$60	STD
7 3rd Party Cable	\$60	\$60	\$60	N/A

Step 4 Select a Protocol

1 Analog FM		\$ N/C
2 Digital/Project 25 CAI with Free Single-Key DES-OFB (Includes Protocol Option 1)		350

Step 5 Select a System Option

0 Conventional System	\$ 550
1 SMARTNET® II Trunking (Includes System Option 0)	600
2 SmartZone® Trunking (Includes System Option 0 and 1)	750
3 SmartZone Trunking and Project 25 Trunking (Includes System Option 0, 1 and 2)	975
5 Project 25 Only Trunking (Includes System Option 0)	775

Step 6 Select Software Control Options, May Select Up to Four Total Options

Channels/Talkgroups (may choose one only, default is 512 Channels/Talkgroups)

80 48 Channels/Talkgroups	\$ -250
81 256 Channels/Talkgroups	-150

Encryption (optional)

06 DES/ DES-OFB Encryption (Multi-Key)	\$ 550
--	--------

Programming and Data

11 Project 25 OTAR Conventional and Trunking	\$ 750
13 Project 25 Data Conventional (Requires Cable Option 5 or 6)	140
14 Project 25 Data Trunking (Includes Conventional Data) (Requires Cable Option 5 or 6)	200
31 Hardware System Key Only	N/C
50 Zone Fail-Site Lock (Requires System Option 2 or 3)	150
60 MDC1200 Compatibility	50
70 Over -the-Air Programming (OTAP)*	200

* Call your EFJ sales person for availability

53SL ES Series Mobile Radio

Enter and add prices here

<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Step 1 - Mobile Base Model</div>	\$
<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Step 2 - Control Head Option</div>	\$
<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Step 3 - Accessory Cable Option</div>	\$
<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Step 4 - Protocol</div>	\$
<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Step 5 - System Option</div>	\$
<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Step 6 - Software Control Options</div>	\$
<div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div style="width: 45%;"> <div style="margin-bottom: 10px;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin: 0 auto; text-align: center; line-height: 20px;">1</div> <div style="display: flex; justify-content: center; gap: 5px;"> <input style="width: 20px; height: 20px;" type="text"/> </div> <p style="font-size: 8px; margin-top: 5px;">Mobile 4-digit Model #</p> </div> <div style="margin-bottom: 10px;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin: 0 auto; text-align: center; line-height: 20px;">2</div> <input style="width: 20px; height: 20px;" type="text"/> <p style="font-size: 8px; margin-top: 5px;">Control Head</p> </div> <div style="margin-bottom: 10px;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin: 0 auto; text-align: center; line-height: 20px;">3</div> <input style="width: 20px; height: 20px;" type="text"/> <p style="font-size: 8px; margin-top: 5px;">Cable</p> </div> <div style="margin-bottom: 10px;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin: 0 auto; text-align: center; line-height: 20px;">4</div> <input style="width: 20px; height: 20px;" type="text"/> <p style="font-size: 8px; margin-top: 5px;">Protocol #</p> </div> <div style="margin-bottom: 10px;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin: 0 auto; text-align: center; line-height: 20px;">5</div> <input style="width: 20px; height: 20px;" type="text"/> <p style="font-size: 8px; margin-top: 5px;">System Options #</p> </div> <div style="margin-bottom: 10px;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin: 0 auto; text-align: center; line-height: 20px;">6</div> <div style="display: flex; justify-content: center; gap: 5px; margin-top: 5px;"> <input style="width: 20px; height: 20px;" type="text"/> </div> <p style="font-size: 8px; margin-top: 5px;">Enter up to Four 2-Digit Software Control Options in Numerical Order. List only requested options.</p> </div> </div> <div style="width: 50%; text-align: right;"> <p style="font-size: 8px; margin-top: 10px;">\$</p> <p style="font-size: 8px; margin-top: 10px;">\$</p> <div style="border: 2px solid black; padding: 5px; font-size: 12px; font-weight: bold; margin-top: 10px;">\$</div> </div> </div>	
<p style="color: red; font-weight: bold; margin-top: 20px;">Step 7 Enter prices then total</p> <p style="margin-top: 10px;">53SL ES Series Mobile Radio Model, Control Head, Cable, Protocol, and System Option Price</p> <p style="margin-top: 10px;">Total of Software Control Option Prices (Up to 4)</p> <p style="font-size: 8px; margin-top: 5px;">Volume Pricing may be Available. Contact your Account Manager for more Information.</p>	\$
	\$
TOTAL PRICE	\$

Effective January 5, 2009.
 Prices subject to change without notice.
 © 2009 EFJohnson. All rights reserved.
 EFJohnson logo® is a trademark of EFJohnson.
 SMARTNET® and SmartZone® are trademarks of Motorola, Inc.



53SL Series Mobile Radio

Price List

Step 3 Select Additional Hardware Options

Dash/Remote Mount Options (Select one)

1	No Additional Hardware	\$ N/C
2	Siren Control Cable (597-2002-231) Connects to siren kit 250-5300-100 and other siren accessories.	70
3	Control Head Cable option for future remote control head or fixed control station applications (597-2002-249 with female DB-15 connector, Dash mount only)	200
4	Special/custom application cable option (597-2002-245 with female DB-25 connector)	190
5	Data Interface Cable (597-2002-282 with female DB-9 connector)	80
6	Control Head Cable option for future remote control head or fixed control station applications (597-2002-251 with female DB-15 connector, Remote mount only)	200

Step 4 Select a Protocol

1	Analog FM	\$ NC
2	Project 25 Digital CAI (Common Air Interface), Includes Analog FM with free Single Key DES -OFB	450

Step 5 Select a System Option

0	Conventional System	\$ 600
1	SMARTNET® II Trunking (Includes System Option 0)	650
2	SmartZone® Trunking (Includes System Option 0 and 1)	980
3	SmartZone Trunking and Project 25 Trunking (Includes System Option 0, 1 and 2)	1,250
5	Project 25 Only Trunking (Includes System Option 0)	950

Step 6 Select Software Control Options, May Select Up to Four Options

05	DES/DES-OFB Encryption (Multi-Key)	\$ 550
11	Project 25 OTAR Conventional and Trunking	750
13	Project 25 Data Conventional (Requires Data Interface Cable 597-2002-282)	140
50	Zone Fail-Site Lock (Requires System Option 2 or 3)	165
60	MDC1200 Support	50
80	48 Channels/Talkgroups (credit - cannot select 81 if this option is selected)	-250
81	256 Channels/Talkgroups (credit - cannot select 80 if this option is selected)	-150

Step 7 Enter prices then total

Mobile Radio Base Price	\$ _____
Control Head Price	\$ _____
Additional Hardware Price	\$ _____
Protocol Price	\$ _____
System Options Price	\$ _____
Total Price of all Software Control Options (Add Up to 4)	\$ _____

TOTAL PRICE

\$