



ITALFILE[®]
M A D E I N I T A L Y

CATALOGUE 2022

GENERAL COMPATIBILITY LIST

JANE TOP 01

version

- FIXED CODE REMOTESpg. 48
- ACM
- ALLMATIC
- APRIMATIC
- BENINCÀ
- BFT
- CARDIN S437
- CARDIN S449
- CASALI
- DEA
- FAAC
- FAAC RC
- FADINI
- GENIUS ADXY
- GENIUS AMIGO
- GIBIDI
- MHOUSE
- MOOVO
- NICE SMILO
- NOVOFERM
- O&O
- SEAV
- SOMMER
- V2

JANE TOP 02

version


- FIXED CODE REMOTESpg. 48
- CARDIN S435
- DITEC
- DOORHAN
- ECOSTAR
- ENTREMATIC
- JCM
- KING GATES
- NICE
- PRASTEL
- SILVELOX
- TELCOMA


PRIME TOP


version


- FIXED CODE REMOTESpg. 54
- ACM
- ALLMATIC
- APRIMATIC
- ATA
- AVIDSEN
- BALLAN
- BEB PROGET
- BENINCÀ
- BFT
- BREDA
- CARDIN
- CASALI
- CHAMBERLAIN LIFTMASTER MOTORLIFT
- CLEMSA
- CRAWFORD
- CYACSA
- DASPY
- DEA SYSTEM
- DITEC
- DML
- DOORHAN
- DUCATI
- ECOSTAR
- ENTREMATIC
- FAAC
- FADINI
- FORSA
- GENIE
- GENIUS ADXY
- GENIUS
- GIBIDI
- ITALFILE
- JCM
- KEY
- KING GATES
- LIFE
- MERLIN
- MHOUSE
- MOOVO
- NICE
- NORMSTAHL
- NOVOFERM
- O&O
- PRASTEL
- PUJOL
- SEA
- SEAV
- SILVELOX
- SOMFY
- SOMMER
- STAGNOLI
- TAU
- TELCOMA
- V2
- VDS


PROCEDURES INDEX


ACM	
	Model TX-SMALL
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 32
	Compatibility PRIME TOP
Duplication procedure page 50	


ACM	
	Model TX 2 COLOR
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 32
	Compatibility PRIME TOP
Duplication procedure page 50	


ACM	
	Model TX 2
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 32
	Compatibility PRIME TOP
Duplication procedure page 50	


ACM	
	Model TX 4
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 32
	Compatibility PRIME TOP
Duplication procedure page 50	


ALLMATIC	
	Model MINI PASS
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	


ALLMATIC	
	Model B.RO STAR
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	


ALLMATIC	
	Model B.RO WN
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	


ALLMATIC	
	Model B.RO WN RED
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	


ALLMATIC	
	Model B.RO OVER
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

ALLMATIC	
	Model TEC 3
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

ALLMATIC	
	Model FOR 4
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

APRIMATIC	
	Model TXM
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

APRIMATIC	
	Model TR
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

APRIMATIC	
	Model TM4
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

PROCEDURES INDEX

ATA



Model	PTX4 BLU
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

ATA



Model	PTX4 PINK
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

AVIDSEN



Model	104250
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 55

AVIDSEN



Model	104250 OLD
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 55

AVIDSEN



Model	104250 RED
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 55

AVIDSEN



Model	104251
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 55

AVIDSEN



Model	104257
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 55

AVIDSEN



Model	104350
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 55

AVIDSEN



Model	104700 104706
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 55

AVIDSEN



Model	114253
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 55

AVIDSEN



Model	61701
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 55

AVIDSEN



Model	654250
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 55

AVIDSEN




Model	654300
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 55


BALLAN





Model	4014
Frequency	434.4 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 34
Compatibility	PRIME TOP
Duplication procedure	page 50


PROCEDURES INDEX


BALLAN	
	Model 4013
	Frequency 434.4 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 34
	Compatibility PRIME TOP
Duplication procedure page 50	


BALLAN	
	Model S449
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 35
	Compatibility PRIME TOP
Duplication procedure page 51	


BALLAN	
	Model S435
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 41


BALLAN	
	Model FM400B
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


BeB PROGET	
	Model BUGGY C
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


BeB PROGET	
	Model BUGGY F
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


BeB PROGET	
	Model EMY C
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


BeB PROGET	
	Model EMY F
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


BENINCÀ	
	Model ROLLKEY
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

BENINCÀ	
	Model LOT WCV
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

BENINCÀ	
	Model TWN
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

BENINCÀ	
	Model APPLE
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

BENINCÀ	
	Model CUPIDO
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

BENINCÀ	
	Model IO
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	

PROCEDURES INDEX

BENINCÀ



Model	TO.GO
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 33
Compatibility	PRIME TOP
Duplication procedure	page 51

BENINCÀ



Model	TO.GO VA
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 36
Compatibility	PRIME TOP
Duplication procedure	page 52

BENINCÀ



Model	HAPPY VA
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 36
Compatibility	PRIME TOP
Duplication procedure	page 52

BENINCÀ



Model	IRI VA
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 36
Compatibility	PRIME TOP
Duplication procedure	page 52

BENINCÀ



Model	TO.GO QV
Frequency	868.3 MHz
Compatibility	PRIME TOP
Duplication procedure	page 51

BFT



Model	TRC
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 37
Compatibility	PRIME TOP
Duplication procedure	page 53

BFT



Model	MITTO A
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 37
Compatibility	PRIME TOP
Duplication procedure	page 53

BFT



Model	MITTO
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 37
Compatibility	PRIME TOP
Duplication procedure	page 53

BFT



Model	RB
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 37
Compatibility	PRIME TOP
Duplication procedure	page 53

BFT



Model	GHIBLI
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 37
Compatibility	PRIME TOP
Duplication procedure	page 53

BFT



Model	B RCB
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 37
Compatibility	PRIME TOP
Duplication procedure	page 53

BFT



Model	KLEYO
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 37
Compatibility	PRIME TOP
Duplication procedure	page 53

BREDA




Model	4014
Frequency	434.4 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 34
Compatibility	PRIME TOP
Duplication procedure	page 50


BREDA





Model	4013
Frequency	434.4 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 34
Compatibility	PRIME TOP
Duplication procedure	page 50


PROCEDURES INDEX


BREDA	
	Model BFOR
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51


BREDA	
	Model TCE
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51


BREDA	
	Model TEQP
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51


CARDIN	
	Model XRADO
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51


CARDIN	
	Model S437 BLUE
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 35
	Compatibility PRIME TOP Duplication procedure page 51


CARDIN	
	Model S437 YELLOW
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 35
	Compatibility PRIME TOP Duplication procedure page 51


CARDIN	
	Model S449
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 35
	Compatibility PRIME TOP Duplication procedure page 51


CARDIN	
	Model S449 GREEN
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 35
	Compatibility PRIME TOP Duplication procedure page 51


CARDIN	
	Model S486 OLD
	Frequency 868.3 MHz
	Compatibility PRIME TOP Duplication procedure page 51

CARDIN	
	Model S486
	Frequency 868.3 MHz
	Compatibility PRIME TOP Duplication procedure page 51

CARDIN	
	Model S486 NEW
	Frequency 868.3 MHz
	Compatibility PRIME TOP Duplication procedure page 51

CARDIN	
	Model S435
	Frequency 433.92 MHz
	Compatibility JANE TOP 02 Duplication procedure page 41
	Compatibility PRIME TOP Duplication procedure page 51

CARDIN	
	Model FM400E
	Frequency 433.92 MHz
	Compatibility JANE TOP 02 Duplication procedure page 40
	Compatibility PRIME TOP Duplication procedure page 50
	Compatibility PRIME TOP Duplication procedure page 50

CASALI	
	Model A252/254RC
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 32
	Compatibility PRIME TOP Duplication procedure page 51
	Compatibility PRIME TOP Duplication procedure page 51

PROCEDURES INDEX

CASALI



Model	GENIUS
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 51

CHAMBERLAIN LIFTMASTER MOTORLIFT



Model	94335E
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

CHAMBERLAIN LIFTMASTER MOTORLIFT



Model	4333A
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

CHAMBERLAIN LIFTMASTER MOTORLIFT



Model	84335EML
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

CHAMBERLAIN LIFTMASTER MOTORLIFT



Model	TX4UNIS
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

CHAMBERLAIN LIFTMASTER MOTORLIFT



Model	953CB
Frequency	390 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

CLEMSA



Model	MUTANCODE T
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

CLEMSA



Model	T8
Frequency	868.3 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

CLEMSA



Model	MASTERCODE MV
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 54

CRAWFORD



Model	EA433 K
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

CRAWFORD



Model	T433
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

CYACSA



Model	NEO
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 51

CYACSA




Model	GO
Frequency	868.3 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50


CYACSA





Model	GO MINI
Frequency	869.3 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50


PROCEDURES INDEX


DASPY	
	Model ZERO RC
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


DEA SYSTEM	
	Model GOLD 289
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 32
	Compatibility PRIME TOP
	Duplication procedure page 50


DEA SYSTEM	
	Model GENIE R
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 32
	Compatibility PRIME TOP
	Duplication procedure page 50


DEA SYSTEM	
	Model GENIE R WOOD
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 32
	Compatibility PRIME TOP
	Duplication procedure page 50


DEA SYSTEM	
	Model MIO TR
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 32
	Compatibility PRIME TOP
	Duplication procedure page 50


DEA SYSTEM	
	Model GT
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 32
	Compatibility PRIME TOP
	Duplication procedure page 50


DITEC	
	Model BIX LP
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 42
	Compatibility PRIME TOP
	Duplication procedure page 59


DITEC	
	Model BIX LG
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 42
	Compatibility PRIME TOP
	Duplication procedure page 59


DITEC	
	Model GOL
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 42
	Compatibility PRIME TOP
	Duplication procedure page 59

DML	
	Model NEO
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 51

DML	
	Model TWIN
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 51


DML	
	Model GO
	Frequency 868.3 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


DML	
	Model GO MINI
	Frequency 868.3 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


DOORHAN	
	Model TR4
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 43
	Compatibility PRIME TOP
	Duplication procedure page 50


PROCEDURES INDEX


All trademarks or trade names of products mentioned are the property of the authorized manufacturers. These brands are indicated for information purposes only, with the aim of facilitating identification.


ECOSTAR	
	Model RSC
	Frequency 433.92 MHz
	Compatibility JANE TOP 02 Duplication procedure page 43
	Compatibility PRIME TOP Duplication procedure page 50


ECOSTAR	
	Model RSE
	Frequency 433.92 MHz
	Compatibility JANE TOP 02 Duplication procedure page 43
	Compatibility PRIME TOP Duplication procedure page 50


ECOSTAR	
	Model RSZ
	Frequency 433.92 MHz
	Compatibility JANE TOP 02 Duplication procedure page 43
	Compatibility PRIME TOP Duplication procedure page 50


ENTREMATIC	
	Model GOL4
	Frequency 433.92 MHz
	Compatibility JANE TOP 02 Duplication procedure page 42
	Compatibility PRIME TOP Duplication procedure page 59


ENTREMATIC	
	Model ZEN
	Frequency 433.92 MHz
	Compatibility JANE TOP 02 Duplication procedure page 48
	Compatibility PRIME TOP Duplication procedure page 59


FAAC RC	
	Model XT4 433 RC
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


FAAC RC	
	Model XT4433 RCBE
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


FAAC RC	
	Model TX4
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


FAAC SLH	
	Model T 433 SLH
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56

FAAC SLH	
	Model T 868 SLH
	Frequency 868.3 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56


FAAC SLH	
	Model TML 433 SLH
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56


FAAC SLH	
	Model TML 868 SLH
	Frequency 868.3 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56


FAAC SLH	
	Model DL 868 SLH
	Frequency 868.3 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56


FAAC SLH	
	Model XT 433 SLH
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56


PROCEDURES INDEX


FAAC SLH	
	Model XT 868 SLH
	Frequency 868.3 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56


FAAC SLH	
	Model XT 433 SLH BLACK
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56


FAAC SLH	
	Model XT 868 SLH
	Frequency 868.3 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56


FADINI	
	Model JUBI 433
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


FADINI	
	Model JUBI SMALL
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


FADINI	
	Model DIVO 71
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 39
	Compatibility PRIME TOP Duplication procedure page 57


FORSA	
	Model NEO
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51


FORSA	
	Model TWIN
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51


FORSA	
	Model TP
	Frequency 868.3 MHz
	Compatibility PRIME TOP Duplication procedure page 50

FORSA	
	Model GO MINI
	Frequency 868.3 MHz
	Compatibility PRIME TOP Duplication procedure page 50

GENIE	
	Model GICTD
	Frequency 315 MHz
	Compatibility PRIME TOP Duplication procedure page 50

GENIE	
	Model GIFTD-1
	Frequency 315 MHz
	Compatibility PRIME TOP Duplication procedure page 50


GENIE	
	Model GIFT390
	Frequency 390 MHz
	Compatibility PRIME TOP Duplication procedure page 50


GENIE	
	Model GIFT390-1
	Frequency 390 MHz
	Compatibility PRIME TOP Duplication procedure page 50


All trademarks or trade names of products mentioned are the property of the authorized manufacturers. These brands are indicated for information purposes only, with the aim of facilitating identification.


PROCEDURES INDEX


All trademarks or trade names of products mentioned are the property of the authorized manufacturers. These brands are indicated for information purposes only, with the aim of facilitating identification.


GENIE	
	Model GTR-3BX
	Frequency 390 MHz
	Compatibility PRIME TOP Duplication procedure page 50


GENIE	
	Model GM3T-R
	Frequency 315 MHz
	Compatibility PRIME TOP Duplication procedure page 50


GENIE	
	Model GIT-BX
	Frequency 315 MHz
	Compatibility PRIME TOP Duplication procedure page 50


GENIE	
	Model G3T-R
	Frequency 315 MHz
	Compatibility PRIME TOP Duplication procedure page 50


GENIUS	
	Model GOLD
	Frequency 868.3 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56


GENIUS	
	Model AMIGO
	Frequency 868.3 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56


GENIUS	
	Model KILO
	Frequency 868.3 MHz
	Compatibility JANE TOP 01 Duplication procedure page 38
	Compatibility PRIME TOP Duplication procedure page 56


GENIUS ADXY	
	Model TE4333H BLUE
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


GENIUS ADXY	
	Model TE4333H BRAVO
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51

GENIUS ADXY	
	Model ECHO TX
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


GIBIDI	
	Model AU1600
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


GIBIDI	
	Model AU1610
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


GIBIDI	
	Model AU1680
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


GIBIDI	
	Model AU1810
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


PROCEDURES INDEX


GIBIDI	
	Model DOMINO
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


GIBIDI	
	Model DTR
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


GIBIDI	
	Model MAKO
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


HÖRMANN	
	Model RSC
	Frequency 433.92 MHz
	Compatibility JANE TOP 02 Duplication procedure page 43
	Compatibility PRIME TOP Duplication procedure page 50


ITALFILE	
	Model JANE R
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50


JCM	
	Model NEO
	Frequency 433.92 MHz
	Compatibility JANE TOP 02 Duplication procedure page 43
	Compatibility PRIME TOP Duplication procedure page 51


JCM	
	Model TWIN
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51


JCM	
	Model GO
	Frequency 868.3 MHz
	Compatibility PRIME TOP Duplication procedure page 50


JCM	
	Model GO MINI
	Frequency 868.3 MHz
	Compatibility PRIME TOP Duplication procedure page 50

KEY	
	Model TXB 44R
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51

KEY	
	Model SUB 42 R
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51


KEY	
	Model SUB 44 R
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51


KING GATES	
	Model CLIPPER
	Frequency 433.92 MHz
	Compatibility JANE TOP 02 Duplication procedure page 44
	Compatibility PRIME TOP Duplication procedure page 50


KING GATES	
	Model STYLO
	Frequency 433.92 MHz
	Compatibility JANE TOP 02 Duplication procedure page 44
	Compatibility PRIME TOP Duplication procedure page 50


PROCEDURES INDEX


All trademarks or trade names of products mentioned are the property of the authorized manufacturers. These brands are indicated for information purposes only, with the aim of facilitating identification.


LIFE	
	Model DREAM
	Frequency 433.92MHz
	Compatibility PRIME TOP Duplication procedure page 50


LIFE	
	Model FIDO
	Frequency 433.92MHz
	Compatibility PRIME TOP Duplication procedure page 50


LIFE	
	Model VIP4R
	Frequency 433.92MHz
	Compatibility PRIME TOP Duplication procedure page 50


MERLIN	
	Model C940
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50


MERLIN	
	Model C943
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50


MERLIN	
	Model C945
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50


MERLIN	
	Model CM842
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50


MERLIN	
	Model CM844
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50


MERLIN	
	Model E945M
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50

MERLIN	
	Model E940M
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50

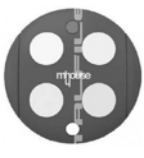
MERLIN	
	Model E943M
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50


MERLIN	
	Model E950M
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50


MERLIN	
	Model E960M
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50


MHOUSE	
	Model MT
	Frequency 433.92 MHz
	Compatibility JANE TOP 01 Duplication procedure page 33
	Compatibility PRIME TOP Duplication procedure page 51


PROCEDURES INDEX


MHOUSE	
	Model GTX4
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	


MHOUSE	
	Model GTX4C
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	


MOOVO	
	Model MT4
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	


MOOVO	
	Model MT4G
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	


MOOVO	
	Model MT4V
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 51	


NICE	
	Model SMILO
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 60	


NICE	
	Model VERY-VR
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 45
	Compatibility PRIME TOP
Duplication procedure page 60	


NICE	
	Model FLOR-S
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 45
	Compatibility PRIME TOP
Duplication procedure page 60	


NICE	
	Model ON
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 45
	Compatibility PRIME TOP
Duplication procedure page 60	

NICE	
	Model ON FM
	Frequency 868.3 MHz
	Compatibility PRIME TOP
	Duplication procedure page 60

NICE	
	Model FLOR-E
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 45
	Compatibility PRIME TOP
Duplication procedure page 60	

NICE	
	Model INTI
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 45
	Compatibility PRIME TOP
Duplication procedure page 60	

NICE	
	Model ONE
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 45
	Compatibility PRIME TOP
Duplication procedure page 60	

NICE	
	Model ONE FM
	Frequency 868.3 MHz
	Compatibility PRIME TOP
	Duplication procedure page 60

PROCEDURES INDEX

NORMSTAHL



Model	T433
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

NORMSTAHL



Model	RCU 433 K
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

NOVOFERM



Model	MTR-43
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 50

NOVOFERM



Model	MNHS
Frequency	433.92 MHz
Compatibility	JANE TOP 02
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 50

NOVOFERM



Model	MCHS
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 50

NOVOFERM



Model	MICRO NOVOTRON
Frequency	433.92 MHz
Compatibility	JANE TOP 02
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 50

NOVOFERM



Model	MINI NOVOTRON
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 50

NOVOFERM



Model	MINI 522
Frequency	433.92 MHz
Compatibility	JANE TOP 02
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 50

O&O



Model	TCOM R4
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 33
Compatibility	PRIME TOP
Duplication procedure	page 51

O&O



Model	TCOM R8
Frequency	868.3 MHz
Compatibility	JANE TOP 02
Duplication procedure	page 33
Compatibility	PRIME TOP
Duplication procedure	page 51

O&O



Model	TX NEO
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 33
Compatibility	PRIME TOP
Duplication procedure	page 51

PRASTEL



Model	MTE
Frequency	433.92 MHz
Compatibility	JANE TOP 02
Duplication procedure	page 46
Compatibility	PRIME TOP
Duplication procedure	page 51

PRASTEL




Model	MPSTILE
Frequency	433.92 MHz
Compatibility	JANE TOP 02
Duplication procedure	page 46
Compatibility	PRIME TOP
Duplication procedure	page 51


PRASTEL





Model	MPSTP2E
Frequency	433.92 MHz
Compatibility	JANE TOP 02
Duplication procedure	page 46
Compatibility	PRIME TOP
Duplication procedure	page 51


PROCEDURES INDEX


PRASTEL	
	Model TCE
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 46
	Compatibility PRIME TOP
Duplication procedure page 51	


PRASTEL	
	Model BFOR
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 46
	Compatibility PRIME TOP
Duplication procedure page 51	


PRASTEL	
	Model TRQP
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 46
	Compatibility PRIME TOP
Duplication procedure page 51	


PRASTEL	
	Model SLIM-E
	Frequency 433.92 MHz
	Compatibility JANE TOP 02
	Duplication procedure page 46
	Compatibility PRIME TOP
Duplication procedure page 51	


PUJOL	
	Model NEO
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


PUJOL	
	Model TWIN
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


PUJOL	
	Model VARIO
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


PUJOL	
	Model VARIO OCEAN
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50


PUJOL	
	Model VARIO MARTE
	Frequency 868.3 MHz
	Compatibility PRIME TOP
	Duplication procedure page 50

SEA	
	Model HEAD 433 OLD
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 51

SEA	
	Model SMART DUAL ECOPIY
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 51

SEA	
	Model HEAD 433 ROLL
	Frequency 433.92 MHz
	Compatibility PRIME TOP
	Duplication procedure page 51

SEA	
	Model HEAD 868 ROLL
	Frequency 868.3 MHz
	Compatibility PRIME TOP
	Duplication procedure page 51

SEAV	
	Model BE HAPPY R
	Frequency 433.92 MHz
	Compatibility JANE TOP 01
	Duplication procedure page 33
	Compatibility PRIME TOP
Duplication procedure page 50	

All trademarks or trade names of products mentioned are the property of the authorized manufacturers. These brands are indicated for information purposes only, with the aim of facilitating identification.

PROCEDURES INDEX

SILVELOX



Model	ECO
Frequency	433.92 MHz
Compatibility	JANE TOP 02
Duplication procedure	page 47
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMFY



Model	K-EASY
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMFY



Model	K-EASY OLD
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMFY



Model	K-EASY NEW
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMFY



Model	MITTO
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMFY



Model	KEYTIS-2-RTS
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMFY



Model	KEYTIS-4-RTS
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMFY



Model	KEYTIS-NS-2-RTS
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMFY



Model	KEYTIS-NS-4-RTS
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMFY



Model	KEYGO-4-RTS
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMFY



Model	ALARM
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMFY



Model	TELIS-RTS
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 50

SOMMER




Model	4010
Frequency	868.8 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 34
Compatibility	PRIME TOP
Duplication procedure	page 50


SOMMER





Model	4011
Frequency	868.8 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 34
Compatibility	PRIME TOP
Duplication procedure	page 50


PROCEDURES INDEX


SOMMER	
	Model 4014
	Frequency 434.4 MHz
	Compatibility JANE TOP 01 Duplication procedure page 34
	Compatibility PRIME TOP Duplication procedure page 50


SOMMER	
	Model 4013
	Frequency 434.4 MHz
	Compatibility JANE TOP 01 Duplication procedure page 34
	Compatibility PRIME TOP Duplication procedure page 50


SOMMER	
	Model 4026
	Frequency 868.8 MHz
	Compatibility JANE TOP 01 Duplication procedure page 34
	Compatibility PRIME TOP Duplication procedure page 50


SOMMER	
	Model 4020
	Frequency 868.8 MHz
	Compatibility JANE TOP 01 Duplication procedure page 34
	Compatibility PRIME TOP Duplication procedure page 50


SOMMER	
	Model 4022
	Frequency 434.4 MHz
	Compatibility JANE TOP 01 Duplication procedure page 34
	Compatibility PRIME TOP Duplication procedure page 50


SOMMER	
	Model 4025
	Frequency 868.8 MHz
	Compatibility JANE TOP 01 Duplication procedure page 34
	Compatibility PRIME TOP Duplication procedure page 50


SOMMER	
	Model 4031
	Frequency 868.8 MHz
	Compatibility JANE TOP 01 Duplication procedure page 34
	Compatibility PRIME TOP Duplication procedure page 50


SOMMER	
	Model PEARL TWIN S13071
	Frequency 434.4 MHz
	Compatibility PRIME TOP 01 Duplication procedure page 34
	Compatibility PRIME TOP Duplication procedure page 50


SOMMER	
	Model PEARL S13065
	Frequency 434.4 MHz
	Compatibility PRIME TOP 01 Duplication procedure page 34
	Compatibility PRIME TOP Duplication procedure page 50

STAGNOLI	
	Model VENUS AV221
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50

STAGNOLI	
	Model VENUS AV223
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50

STAGNOLI	
	Model KALLISTO AK441
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 50

TAU	
	Model 250K-SLIMR
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51

TAU	
	Model 250-SLIMRP
	Frequency 433.92 MHz
	Compatibility PRIME TOP Duplication procedure page 51

All trademarks or trade names of products mentioned are the property of the authorized manufacturers. These brands are indicated for information purposes only, with the aim of facilitating identification.

PROCEDURES INDEX

TAU



Model	250K-4RP
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 51

TELCOMA



Model	FM400
Frequency	433.92 MHz
Compatibility	JANE TOP 02
Duplication procedure	page 39
Compatibility	PRIME TOP
Duplication procedure	page 50

TELCOMA



Model	FM400E
Frequency	433.92 MHz
Compatibility	JANE TOP 02
Duplication procedure	page 39
Compatibility	PRIME TOP
Duplication procedure	page 50

V2



Model	TXC
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 58

V2



Model	TRC
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 58

V2



Model	TSC
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 58

V2



Model	HANDY
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 58

V2



Model	PHOENIX
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 58

V2



Model	PHOENIX
Frequency	868 MHz
Compatibility	PRIME TOP
Duplication procedure	page 58

V2



Model	PHOX
Frequency	433.92 MHz
Compatibility	JANE TOP 01
Duplication procedure	page 32
Compatibility	PRIME TOP
Duplication procedure	page 58

V2



Model	PHOX
Frequency	868 MHz
Compatibility	PRIME TOP
Duplication procedure	page 58

VDS



Model	TRQP
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 51

VDS



Model	ECOR
Frequency	433.92 MHz
Compatibility	PRIME TOP
Duplication procedure	page 51