

CATALOGUE 2021



GENERAL SPECIFICATION

COMPATIBILITY

It is compatible with the majority of fixed codes and multifrequency rolling codes, for every single channel.

MODELS





- It is possible to distinguish the version Prime TOP from the version F by the caption printed on the back of the remote.
- Battery 2032

VARIETY OF COLOURS



PT000-4



PT000-4



PT000-410



PT000-41



PT101010-410

LED COLOUR

The led is **GREEN** when:

- It memories a fixed code.
- It transmits a fixed code.
- During the AUTOMATIC MEMORISATION TO THE RECEIVER VIA RADIO.

The led is **RED** when:

- It memorises a rolling code.
- It transmits a rolling code.

PROCEDURE OF HIDDEN BUTTON/SOURCE CODE TRANSMISSION

- 1- Press the buttons 2 and 4 simultaneously and release them when the RED led flashes.
- **2-** While the led is flashing, press the duplicated button: **PRIME** will be transmitting the SOURCE CODE until you release the button.

GENERAL COMPATIBILITY LIST

JANE TOP 01

FIXED CODE REMOTES	pg. 48
I INED CODE RELIGIES	pg. 40

- ACM
- ALLMATIC
- APRIMATIC
- BENINCÀ
- BFT
- CARDIN S437
- CARDIN S449
- CASALI
- CRAWFORD
- DEA
- FAAC
- FAAC RC
- FADINI
- GENIUS ADXY
- GENIUS AMIGO
- GIBIDI
- MHOUSE
- MOOVO
- NICE SMILO
- NORMSTAHL
- NOVOFERM
- 0&0
- SEAV
- SOMMER
- V2

JANE TOP 02

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

PRIME TOP

- FIXED CODE REMOTESpg. 53
- ACM
- ALLMATIC
- APRIMATIC
- ATA
- AVIDSEN
- BALLAN
- BENINCÀ
- BFT
- BREDA - CARDIN
- CASALI
- CHAMBERLAIN-LIFT MASTER-MOTOR LIFT
- CLEMSA
- CYACSA
- DASPY
- DEA SYSTEM
- DITEC
- DMI
- DOORHAN
- DUCATI
- ECOSTAR
- ENTREMATIC
- FAAC
- FADINI
- FORSA
- GENIE
- GENIUS ADXY
- GENIUS
- GIBIDI
- ITALFILE
- JCM
- KEY
- KING GATES
- LIFE
- MHOUSE
- NICE
- NOVOFERM
- 0&0
- PRASTEL
- PUJOL - SEA
- SEAV
- SILVELOX
- SOMFY
- SOMMER
- TAU
- TELCOMA
- V2
- VDS

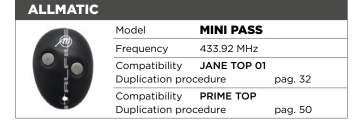


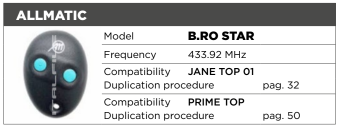
Model TX-SMALL Frequency 433.92 MHz Compatibility JANE TOP 01 Duplication procedure pag. 31 Compatibility PRIME TOP Duplication procedure pag. 49

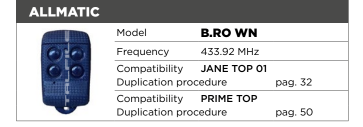
ACM			
	Model	TX 2 COLO	R
	Frequency	433.92 MHz	
G	Compatibility Duplication pro-	JANE TOP 01	pag. 31
Ē	Compatibility	PRIME TOP	- pag. 01
	Duplication pro	cedure	pag. 49

ACM			
	Model	TX 2	
	Frequency	433.92 MHz	
151	Compatibility Duplication pro		pag. 31
	Compatibility Duplication pro		pag. 49

ACM			
	Model	TX 4	
	Frequency	433.92 MHz	
0.0	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 31
ACM	Compatibility	PRIME TOP	
-	Duplication pro	cedure	pag. 49







ALLMATIC			
110	Model	B.RO WN R	ED
6	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
-	Duplication pro	cedure	pag. 50

ALLMATIC			
	Model	B.RO OVER	1
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
•	Duplication pro	cedure	pag. 50

ALLMATIC			
	Model	TEC 3	
(19)	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
m -	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50

ALLMATIC			
	Model	FOR 4	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50

APRIMATIC			
	Model	TXM	
00	Frequency	433.92 MHz	
	Compatibility Duplication pro	PRIME TOP cedure	pag. 50

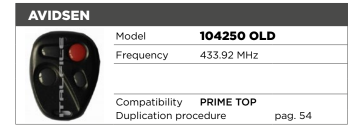
APRIMATIC			
	Model	TR	
60	Frequency	433.92 MHz	
00	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
· ·	Duplication pro	cedure	pag. 50

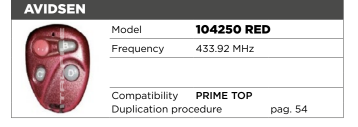
APRIMATIC			
	Model	TM4	
	Frequency	433.92 MHz	
65	Compatibility Duplication pro-	JANE TOP 01 cedure	pag. 32
April, mic	Compatibility Duplication pro-	PRIME TOP	pag. 50
			13

Model PTX4 BLU Frequency 433.92 MHz Compatibility PRIME TOP Duplication procedure pag. 49

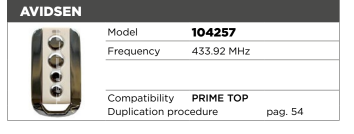
ATA			
	Model	PTX4 PINK	
	Frequency	433.92 MHz	
ATA Species Code			
Sact accord	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

AVIDSEN			
10	Model	104250	
	Frequency	433.92 MHz	
	Compatibility Duplication pro	PRIME TOP cedure	pag. 54

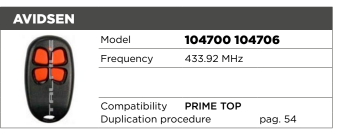




AVIDSEN			
O°	Model	104251	
	Frequency	433.92 MHz	
4			
G.	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 54



AVIDSEN			
	Model	104350	
	Frequency	433.92 MHz	
	Compatibility Duplication pro		pag. 54
			1-3

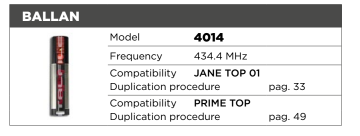


AVIDSEN			
	Model	114253	
	Frequency	433.92 MHz	
X	Compatibility		
O	Duplication pro	cedure	pag. 54

AVIDSEN			
	Model	61701	
	Frequency	433.92 MHz	
	Compatibility		
	Duplication pro	cedure	pag. 54

AVIDSEN			
	Model	654250	
	Frequency	433.92 MHz	
P	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 54

AVIDSEN			
	Model	654300	
	Frequency	433.92 MHz	
	Compatibility Duplication pro	PRIME TOP	nag E4
	Duplication pro	ocedure	pag. 54

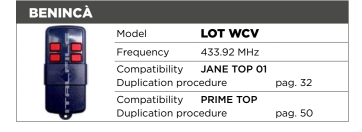


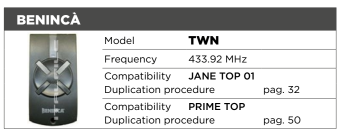
Model 4013 Frequency 434.4 MHz Compatibility JANE TOP 01 Duplication procedure pag. 33 Compatibility PRIME TOP Duplication procedure pag. 49

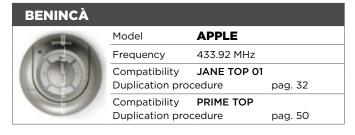
BALLAN			
000	Model	S449	
	Frequency	433.92 MHz	
	Compatibility Duplication pro		pag. 34
	Compatibility Duplication pro	PRIME TOP cedure	pag. 50

BALLAN			
	Model	S435	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	
	Duplication pro	cedure	pag. 40
4			

BENINCÀ			
	Model	ROLLKEY	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50







BENINCÀ			
cupido	Model	CUPIDO	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50

BENINCÀ			
•	Model	10	
BABACA	Frequency	433.92 MHz	
	Compatibility		
=	Duplication pro	cedure	pag. 32
io	Compatibility	PRIME TOP	
10000	Duplication pro	cedure	pag. 50

BENINCÀ			
	Model	TO.GO	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50

BENINCÀ			
	Model	TO.GO VA	
	Frequency	433.92 MHz	
	, ,	JANE TOP 01	
	Duplication pro	ocedure	pag. 35
BENINCA	Compatibility	PRIME TOP	
1-1	Duplication pro	ocedure	pag. 51

BENINCÀ			
	Model	HAPPY VA	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 35
BENINCA	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 51

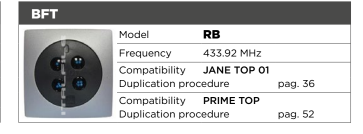
BENINCÀ			
	Model	IRI VA	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 35
BENLICA	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 51

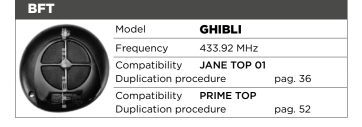
BENINCÀ			
all	Model	TO.GO QV	
	Frequency	868.3 MHz	
TOEG	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50

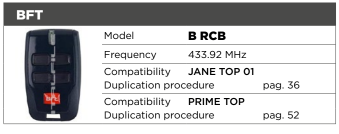
Model TRC Frequency 433.92 MHz Compatibility JANE TOP 01 Duplication procedure pag. 36 Compatibility PRIME TOP Duplication procedure pag. 52

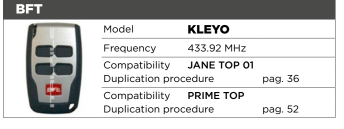
BFT			
No.	Model	MITTO A	
	Frequency	433.92 MHz	
	Compatibility Duplication pro-		pag. 36
	Compatibility Duplication production		pag. 52

Model	MITTO	
Frequency	433.92 MHz	
		pag. 36
Duplication prod	cedure	pag. 52
	Frequency Compatibility Duplication prod Compatibility	Frequency 433.92 MHz Compatibility JANE TOP 01 Duplication procedure









BREDA			
	Model	4014	
	Frequency	434.4 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 33
I-I	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

BREDA			
(=)	Model	4013	
*	Frequency	434.4 MHz	
	Compatibility		
製	Duplication pro	cedure	pag. 33
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

BREDA			
	Model	BFOR	
	Frequency	433.92 MHz	
	Compatibility Duplication pro	PRIME TOP	pag. 49

BREDA			
	Model	TCE	
	Frequency	433.92 MHz	
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

	Model	TEQP	
	Frequency	433.92 MHz	
	Compatibility Duplication pro		pag. 49

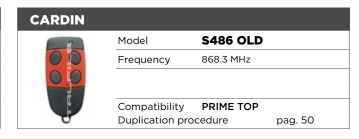
CARDIN			
	Model	XRADO	
	Frequency	433.92 MHz	
E	Compatibility Duplication pro	PRIME TOP cedure	pag. 50
	, ,		pag. 50

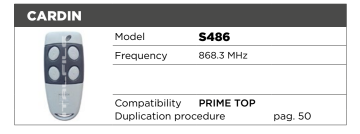
CARDIN			
PTRICE (F. FE.	Model	S437 BLUE	
	Frequency	433.92 MHz	
	Compatibility Duplication pro-		pag. 34
	Compatibility Duplication pro-	PRIME TOP cedure	pag. 50

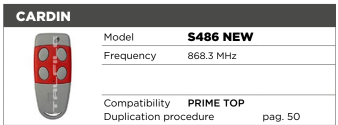
CARDIN			
	Model	S437 YELL	ow
	Frequency	433.92 MHz	
	Compatibility Duplication pro	JANE TOP 01 ocedure	pag. 34
	Compatibility	PRIME TOP	
	Duplication pro	ocedure	pag. 50

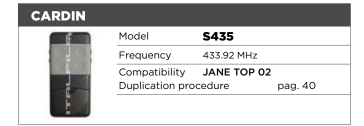
CARDIN			
	Model	S449	
	Frequency	433.92 MHz	
OO	Compatibility Duplication prod		pag. 34
	Compatibility Duplication prod	PRIME TOP cedure	pag. 50

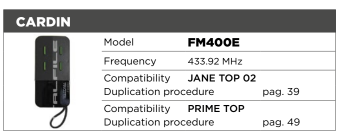
CARDIN			
	Model	S449 GREE	EN
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 34
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50











CASALI			
00	Model	A252/254	RC
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 0	1
	Duplication pro	cedure	pag. 31
CARALI	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50

CASALI			
GRAIUS	Model	GENIUS	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 31
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50

CHAMBERLAIN LIFTMASTER MOTORLIFT				
	Model	953CB		
CHANGERICAN	Frequency	390 MHz		
	Compatibility Duplication pro			

CHAMBERL	AIN LIFTMA	STER MOTO	RLIFT
	Model	84333EML	
•	Frequency	433.92 MHz	
MotorLift'	Compatibility Duplication pro	PRIME TOP	pag. 49

	Model	371LM	
LiftMaster (%)	Frequency	315 MHz	
	Compatibility Duplication pro	JANE TOP	02 pag. 42

CHAMBERLAIN LIFTMASTER MOTORLIFT				
	Model	372LM		
LiftMaster (())	Frequency	315 MHz		
		JANE TOP 02	10	
Ē	Duplication pro	cedure pag. 4	+2	

CHAMBERLAIN LIFTMASTER MOTORLIFT



Model 373LM Frequency 315 MHz JANE TOP 02 Compatibility pag. 42 Duplication procedure

CHAMBERLAIN LIFTMASTER MOTORLIFT				
	Model	374LM		
LiftMaster ((i))	Frequency	315 MHz		
ļ		JANE TOP 02		
i i	Duplication pro	cedure	pag. 42	
Part of the second seco				

CHAMBERLAIN LIFTMASTER MOTORLIFT



9433EML Model Frequency 433.92 MHz Compatibility JANE TOP 02 Duplication procedure pag. 42

CHAMBERLAIN LIFTMASTER MOTORLIFT TX4UNIS Model 433.92 MHz Frequency Compatibility PRIME TOP **Duplication procedure** pag. 49

CLEMSA

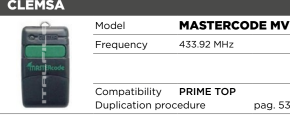


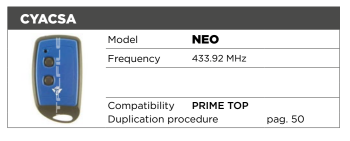
MUTANCODE T Model Frequency 433.92 MHz

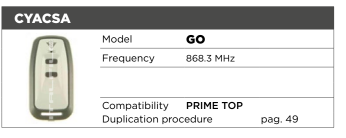
pag. 53

CLEMSA			
	Model	T8	
2 Marzis description	Frequency	868.3 MHz	
F	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

	Duplication procedure	pag. 49
CLEMSA		





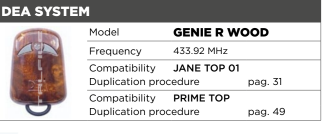


CYACSA			
	Model	GO MINI	
	Frequency	869.3 MHz	
	Compatibility		
	Duplication pro	cedure	pag. 49

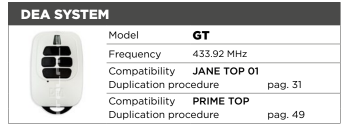
DASPY			
	Model	ZERO RC	
Porse	Frequency	433.92 MHz	
(5)	Compatibility Duplication pro		pag. 49

DEA SYSTEM				
	Model	GOLD 289		
	Frequency	433.92 MHz		
	Compatibility	JANE TOP 01		
	Duplication pro	ocedure	pag. 31	
124	Compatibility	PRIME TOP		
	Duplication pro	cedure	pag. 49	

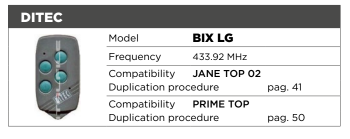
DEA SYSTEM				
Model	GENIE R			
Frequency	433.92 MHz			
		pag. 31		
Compatibility Duplication prod	PRIME TOP	pag. 49		
	Model Frequency Compatibility Duplication proc Compatibility	Model GENIE R Frequency 433.92 MHz Compatibility JANE TOP 01 Duplication procedure		

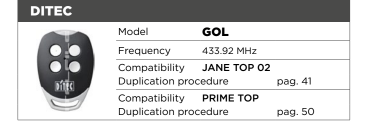


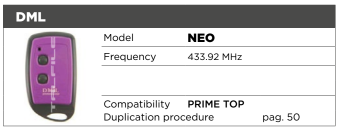
Model MIO TR Frequency 433.92 MHz Compatibility JANE TOP 01 Duplication procedure pag. 31 Compatibility PRIME TOP Duplication procedure pag. 49

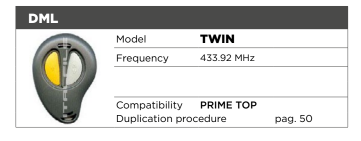


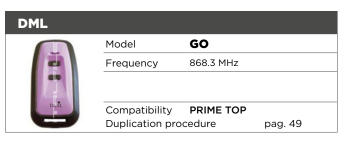
DITEC			
D iff	Model	BIX LP	
	Frequency	433.92 MHz	
		JANE TOP 02	
	Duplication pro	cedure	pag. 41
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50

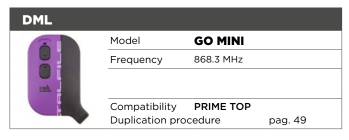












DOORHAN			
	Model	TR4	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	
1	Duplication pro	cedure	pag. 42
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

DUCATI			
	Model	6203R	
	Frequency	433.92 MHz	
E	Compatibility Duplication pro		pag. 49

DUCATI			
	Model	6203P	
	Frequency	433.92 MHz	
	Compatibility Duplication pro	PRIME TOP ocedure	pag. 49

DUCATI			
	Model	PULP 6208	
00	Frequency	433.92 MHz	
DUCATI	Compatibility Duplication pro	PRIME TOP ocedure	pag. 49

DUCATI			
0,0	Model	PULP 6204	
	Frequency	433.92 MHz	
	Compatibility Duplication pro	PRIME TOP cedure	pag. 49

ECOSTAR



Model RSC

Frequency 433.92 MHz

Compatibility JANE TOP 02

Duplication procedure pag. 42

Compatibility PRIME TOP

Duplication procedure pag. 49

ECOSTAR			
	Model	RSE	
.6	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	
	Duplication pro	cedure	pag. 42
Ec. Stra	Compatibility	PRIME TOP	
-	Duplication pro	cedure	pag. 49

ECOSTAR



Model RSZ

Frequency 433.92 MHz

Compatibility JANE TOP 02

Duplication procedure pag. 42

Compatibility PRIME TOP

Duplication procedure pag. 49

ENTREMATIC					
	Model	GOL4			
	Frequency	433.92 MHz			
OI O	Compatibility	JANE TOP 02			
ENTREMATIC	Duplication procedure		pag. 41		
	Compatibility	PRIME TOP			
	Duplication pro	cedure	pag 50		

ENTREMATIC



Model ZEN

Frequency 433.92 MHz

Compatibility JANE TOP 02

Duplication procedure pag. 47

Compatibility PRIME TOP

Duplication procedure pag. 50

FAAC RC



Model XT4 433 RC

Frequency 433.92 MHz

Compatibility JANE TOP 01

Duplication procedure pag. 32

Compatibility PRIME TOP

Duplication procedure pag. 50

FAAC RC



Model XT4433 RCBE

Frequency 433.92 MHz

Compatibility JANE TOP 01

Duplication procedure pag. 32

Compatibility PRIME TOP

Duplication procedure pag. 50

FAAC RC



Model TX4

Frequency 433.92 MHz

Compatibility JANE TOP 01

Duplication procedure pag. 32

Compatibility PRIME TOP

Duplication procedure pag. 50

FAAC SLH

Model



Frequency 433.92 MHz

Compatibility JANE TOP 01

Duplication procedure pag. 37

Compatibility PRIME TOP

Duplication procedure pag. 55

T 433 SLH

FAAC SLH



Model T 868 SLH

Frequency 868.3 MHz

Compatibility JANE TOP 01

Duplication procedure pag. 37

Compatibility PRIME TOP

Duplication procedure pag. 55

FAAC SLH



Frequency 433.92 MHz

Compatibility JANE TOP 01

Duplication procedure pag. 37

Compatibility PRIME TOP

Duplication procedure pag. 55

FAAC SLH



Model DL 868 SLH

Frequency 868.3 MHz

Compatibility JANE TOP 01

Duplication procedure pag. 37

Compatibility PRIME TOP

Duplication procedure pag. 55

FAAC SLH



Model XT 433 SLH

Frequency 433.92 MHz

Compatibility JANE TOP 01

Duplication procedure pag. 37

Compatibility PRIME TOP

Duplication procedure pag. 55

FAAC SLH



Model XT 868 SLH

Frequency 868.3 MHz

Compatibility JANE TOP 01

Duplication procedure pag. 37

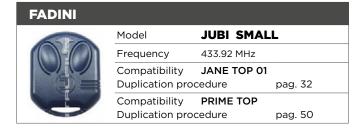
Compatibility PRIME TOP

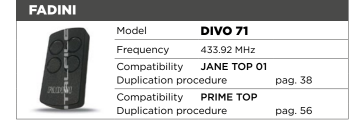
Duplication procedure pag. 55

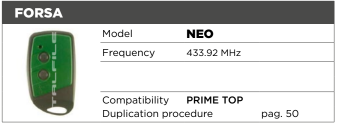
FAAC SLH Model XT 433 SLH BLACK Frequency 433.92 MHz Compatibility JANE TOP 01 Duplication procedure pag. 37 Compatibility PRIME TOP Duplication procedure pag. 55

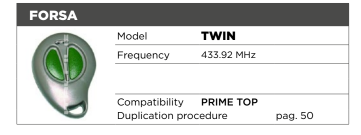
FAAC SLH			
	Model	XT 868 SLH	
	Frequency	868.3 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 37
	Compatibility	PRIME TOP	
FAAC	Duplication pro	cedure	pag. 55

FADINI			
	Model	JUBI 433	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
	Duplication pro	ocedure	pag. 50

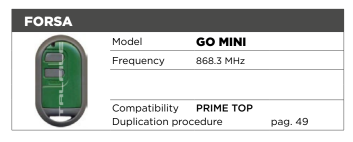








FORSA			
	Model	TP	
TARE THE	Frequency	868.3 MHz	
E	Compatibility Duplication pro		pag. 49



GENIE			
	Model	GICTD	
	Frequency	315 MHz	
	Compatibility Duplication pro		pag. 49

GENIE			
	Model	GIFTD-1	
	Frequency	315 MHz	
7			
*	Compatibility	PRIME TOP	
0	Duplication procedure		pag. 49

GENIE			
	Model	GIFT390	
QD	Frequency	390 MHz	
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

GENIE			
	Model	GIFT390-1	
	Frequency	390 MHz	
	Compatibility Duplication pro		nag 40
	Duplication pro	cedure	pag. 49

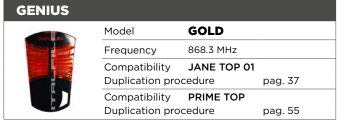
GENIE			
	Model	GIT	
	Frequency	390 MHz	
CHE VIE	Compatibility Duplication pro		pag. 49

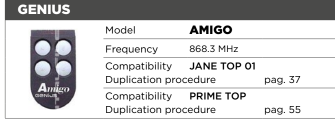
Model GITR-3BX Frequency 390 MHz Compatibility PRIME TOP Duplication procedure pag. 49

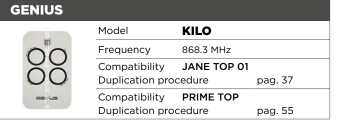
GENIE			
	Model	GM3T-R	
	Frequency	315 MHz	
	Compatibility	PRIME TOP	
	Duplication procedure		pag. 49

GENIE			
	Model	GIT-BX	
	Frequency	315 MHz	
	Compatibility Duplication pro		pag. 49

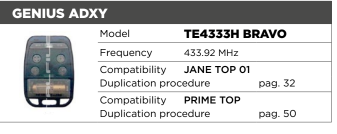
GENIE			
	Model	G3T-R	
	Frequency	315 MHz	
	Compatibility Duplication pro		pag. 49







GENIUS ADXY				
	Model	TE4333H B	LUE	
	Frequency	433.92 MHz		
	Compatibility	JANE TOP 01		
	Duplication pro	ocedure	pag. 32	
Tanks.	Compatibility	PRIME TOP		
	Duplication pro	ocedure	pag. 50	



GENIUS ADXY				
	Model	ECHO TX		
	Frequency	433.92 MHz		
	Compatibility	JANE TOP 01		
	Duplication pro	cedure	pag. 32	
contra	Compatibility	PRIME TOP		
	Duplication pro	cedure	pag. 50	

GIBIDI			
	Model	AU1600	
	Frequency	433.92 MHz	
	Compatibility Duplication pro		pag. 32
		PRIME TOP	F.0
	Duplication pro	cedure	pag. 50

GIBIDI			
	Model	AU1610	
	Frequency	433.92 MHz	
	Compatibility Duplication pro	JANE TOP 01 cedure	pag. 32
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50

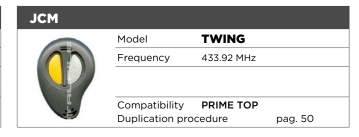
GIBIDI			
	Model	AU1680	
	Frequency	433.92 MHz	
	Compatibility Duplication pro-	JANE TOP 01	pag. 32
		PRIME TOP	pag. 32
	Duplication pro	cedure	pag. 50

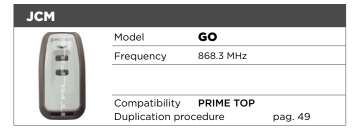
GIBIDI			
0.00	Model	AU1810	
	Frequency	433.92 MHz	
		JANE TOP 01	
	Duplication prod	cedure	pag. 32
	Compatibility	PRIME TOP	
	Duplication prod	cedure	pag. 50

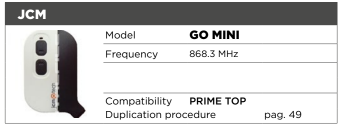
Model DOMINO Frequency 433.92 MHz Compatibility JANE TOP 01 Duplication procedure pag. 32 Compatibility PRIME TOP Duplication procedure pag. 50

ITALFILE			
	Model	JANE R	
	Frequency	433.92 MHz	
200	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

JCM			
Jem Otecn	Model	NEO	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	!
	Duplication pro	ocedure	pag. 42
	Compatibility	PRIME TOP	
9	Duplication pro	ocedure	pag. 50

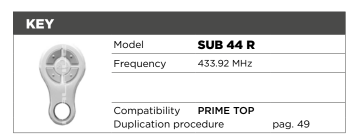






KEY			
	Model	TXB 44R	
	Frequency	433.92 MHz	
NE.	Compatibility		
	Duplication pro	cedure	pag. 49

KEY			
6.0	Model	SUB 42 R	
	Frequency	433.92 MHz	
REG	Compatibility Duplication pro		pag. 49



KING GATE	S		
KING US	Model	CLIPPER	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	
	Duplication pro	cedure	pag. 43
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

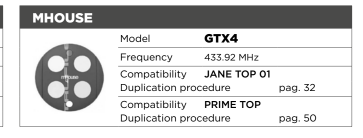
KING GATE	s		
MAN CLUCK	Model	STYLO	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	
	Duplication pro	cedure	pag. 43
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49
	Duplication pro	Cedure	pag. 49

LIFE			
	Model	DREAM	
	Frequenza	433.92MHz	
	Compatibility Duplication pro		pag. 49

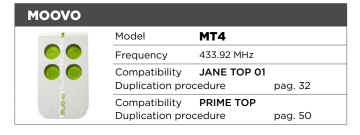
LIFE			
	Model	FIDO	
	Frequenza	433.92MHz	
	Compatibility Duplication pro		pag. 49

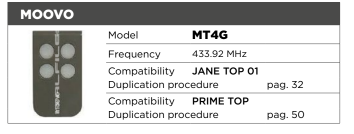
LIFE			
	Model	VIP4R	
05	Frequenza	433.92MHz	
09			
OTHER			
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

MHOUSE Model MT Frequency 433.92 MHz Compatibility JANE TOP 01 Duplication procedure pag. 32 Compatibility PRIME TOP Duplication procedure pag. 50

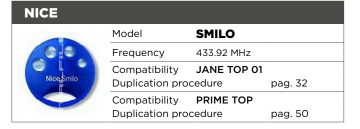


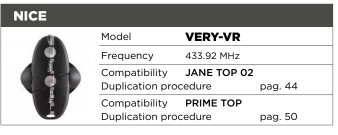
MHOUSE			
	Model	GTX4C	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
	1	PRIME TOP	
	Duplication pro	cedure	pag. 50

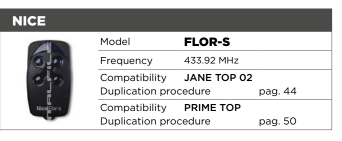




Model	MT4V	
Frequency	433.92 MHz	
Duplication pro	ocedure	pag. 32
Compatibility	PRIME TOP	
Duplication pro	ocedure	pag. 50
	Frequency Compatibility Duplication pro	Frequency 433.92 MHz Compatibility JANE TOP 01 Duplication procedure



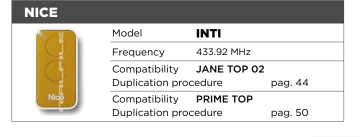




NICE			
	Model	ON	
	Frequency	433.92 MHz	
		JANE TOP 02	
	Duplication pro		pag. 44
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50

NICE			
	Model	ON FM	
	Frequency	868.3 MHz	
00			
	Compatibility	PRIME TOP	
-	Duplication procedure		pag. 50

NICE			
Ni po	Model	FLOR-E	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	
	Duplication pro	ocedure	pag. 44
	Compatibility	PRIME TOP	
	Duplication pro	ocedure	pag. 50

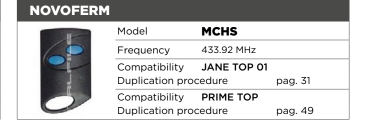


NICE			
	Model	ONE	
	Frequency	433.92 MHz	
	Compatibility Duplication pro		pag. 44
Nike	Compatibility Duplication pro		pag. 50

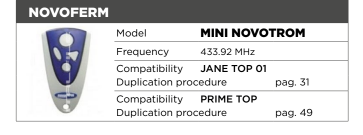
Model ONE FM Frequency 868.3 MHz Compatibility PRIME TOP Duplication procedure pag. 50

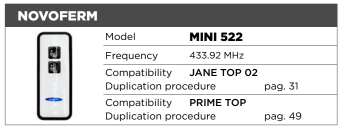
NOVOFERM			
	Model	MTR-43	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 31
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

NOVOFERM			
novolam	Model	MNHS	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	
	Duplication pro	cedure	pag. 31
	Compatibility	PRIME TOP	
-0	Duplication pro	cedure	pag. 49



NOVOFERM			
	Model	MICRO NO	OTRON
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	
	Duplication pro	cedure	pag. 31
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49





0&0			
04	Model	TCOM R4	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 50

Model	TCOM R8	
Frequency	868.3 MHz	
, ,		
Duplication pro	ocedure	pag. 32
Compatibility	PRIME TOP	
Duplication pro	cedure	pag. 50
	Frequency Compatibility Duplication pro	

O&O			
lheo	Model	TX NEO	
	Frequency	433.92 MHz	
la L	Compatibility	JANE TOP 01	
ا ا	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
9	Duplication pro	cedure	pag. 50

PRASTEL			
•	Model	MTE	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	
	Duplication pro	cedure	pag. 45
	Compatibility	PRIME TOP	
-	Duplication pro	cedure	pag. 50

PRASTEL			
	Model	MPSTILE	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	
	Duplication pro	cedure	pag. 45
	Compatibility	PRIME TOP	
-	Duplication pro	cedure	pag. 50

PRASTEL			
616	Model	MPSTP2E	
	Frequency	433.92 MHz	
	Compatibility Duplication pro	JANE TOP 02 ocedure	pag. 45
U	Compatibility Duplication pro		pag. 50

PRASTEL			
	Model	TCE	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 02	
	Duplication prod	cedure	pag. 45
	Compatibility	PRIME TOP	
	Duplication prod	cedure	pag. 50

PRASTEL Model BFOR Frequency 433.92 MHz

Compatibility JANE TOP 02
Duplication procedure pag. 45
Compatibility PRIME TOP
Duplication procedure pag. 50

PRASTEL

Model TRQP

Frequency 433.92 MHz

Compatibility JANE TOP 02

Duplication procedure pag. 45

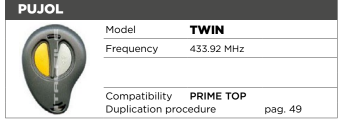
Compatibility PRIME TOP

Duplication procedure pag. 50

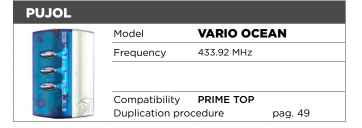
PRASTEL Model SLIM-E Frequency 433.92 MHz Compatibility JANE TOP 02 Duplication procedure pag. 45 Compatibility PRIME TOP Duplication procedure pag. 50

Model NEO
Frequency 433.92 MHz

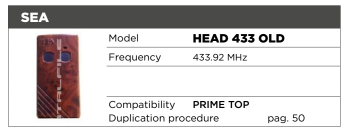
Compatibility PRIME TOP
Duplication procedure pag. 49



Model	VARIO	
Frequency	433.92 MHz	
Compatibility	DRIME TOD	
		pag. 49
	Frequency	



PUJOL			
U	Model	VARIO MA	RTE
3	Frequency	868.3 MHz	
F.E.		PRIME TOP	40
((20)	Duplication pro	oceaure	pag. 49



SEA			
	Model	SMART DU	IAL ECOPY
	Frequency	433.92 MHz	
	Compatibility Duplication pro		pag. 50
	Duplication procedure		pag. 50

SEA			
55-A	Model	HEAD 433	ROLL
	Frequency	433.92 MHz	
	Compatibility Duplication prod		pag. 50

SEA			
	Model	HEAD 868	ROLL
00	Frequency	868.3 MHz	
	Compatibility Duplication pro		pag. 50

SEAV			
	Model	BE HAPPY	R
	Frequency	433.92 MHz	
	Compatibility Duplication pro	JANE TOP 01 ocedure	pag. 32
	Compatibility Duplication pro	PRIME TOP ocedure	pag. 49

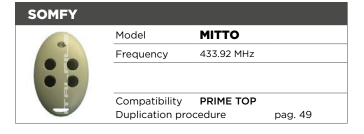
SEAV			
5	Model	B SMART S	
	Frequency	433.92 MHz	
	Compatibility Duplication pro	PRIME TOP ocedure	pag. 49

SILVELOX			
	Model	ECO	
	Frequency	433.92 MHz	
		JANE TOP 02	
	Duplication pro	cedure	pag. 46
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49

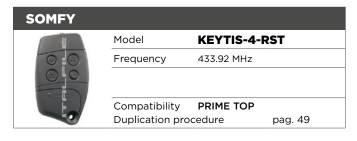
SOMFY			
	Model	K-EASY	
	Frequency	433.92 MHz	
Soury	Compatibility Duplication pro		nag 40
	Duplication pro	cedure	pag. 49

SOMFY			
	Model	K-EASY OLD	
	Frequency	433.92 MHz	
I AMO	Compatibility		
	Duplication pro	ocedure pa	ıg. 49

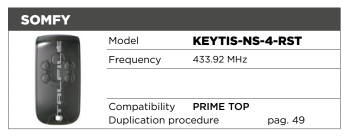
SOMFY			
	Model	K-EASY NE	W
	Frequency	433.92 MHz	
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49



SOMFY			
	Model	KEYTIS-2-	RTS
	Frequency	433.92 MHz	
	Compatibility Duplication pro		pag. 49



SOMFY			
	Model	KEYTIS-NS	-2-RST
	Frequency	433.92 MHz	
	Compatibility Duplication pro		pag. 49



SOMFY			
	Model	KEYGO-4-F	RST
	Frequency	433.92 MHz	
	Compatibility Duplication pro		pag. 49

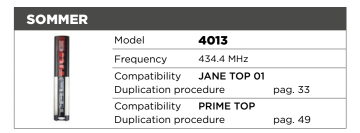
SOMFY			
(३ ∥෧	Model	ALARM	
OFF	Frequency	433.92 MHz	
somfy	Compatibility Duplication pro	PRIME TOP ocedure	pag. 49

SOMFY			
0	Model	TELIS-RST	
	Frequency	433.92 MHz	
•	Compatibility Duplication pro	PRIME TOP	pag. 49

SOMMER			
	Model	4010	
	Frequency	868.8 MHz	
	Compatibility Duplication pro		pag. 33
	Compatibility Duplication pro		pag. 49

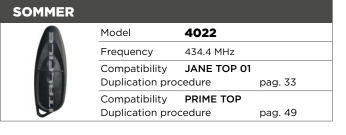
SOMMER			
	Model	4011	
	Frequency	868.8 MHz	
	Compatibility Duplication pro-		pag. 33
	Compatibility Duplication pro-		pag. 49

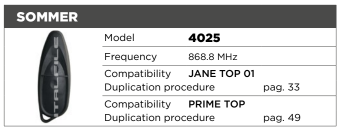
Model 4014 Frequency 434.4 MHz Compatibility JANE TOP 01 Duplication procedure pag. 33 Compatibility PRIME TOP Duplication procedure pag. 49

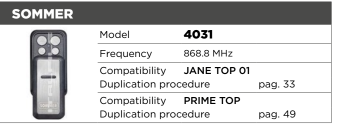


SOMMER			
	Model	4026	
	Frequency	868.8 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 33
	Compatibility	PRIME TOP	
<u>u</u>	Duplication pro	cedure	pag. 49

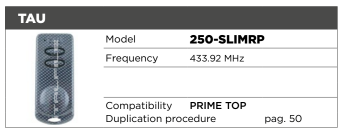
SOMMER			
11 THE RESERVE OF THE	Model	4020	
	Frequency	868.8 MHz	
		JANE TOP 01	
8	Duplication pro	cedure	pag. 33
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 49







TAU			
	Model	250K-SLIM	R
90	Frequency	433.92 MHz	
	Compatibility Duplication pro	PRIME TOP ocedure	pag. 50



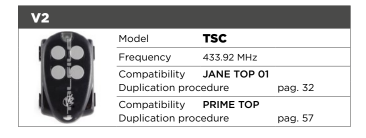
TAU			
• 4	Model	250K-4RP	
	Frequency	433.92 MHz	
	Compatibility Duplication pro	PRIME TOP cedure	pag. 50

TELCOMA			
	Model	FM400	
	Frequency	433.92 MHz	
	Compatibility Duplication prod		pag. 39
	Compatibility Duplication prod	PRIME TOP	pag. 49
U	Duplication proc	Ledure	pay. 43

TELCOMA			
	Model	FM400E	
	Frequency	433.92 MHz	
	Compatibility		
	Duplication pro	cedure	pag. 39
	Compatibility	PRIME TOP	
0	Duplication pro	cedure	pag. 49

V2			
	Model	TXC	
	Frequency	433.92 MHz	
	Compatibility Duplication prod		pag. 32
	Compatibility Duplication prod	PRIME TOP	pag 57
	Duplication proc	Ledure	pag. 57

Model	TRC	
Frequency	433.92 MHz	
, ,		pag. 32
		pag. 57
	Frequency Compatibility Duplication prod Compatibility	Frequency 433.92 MHz Compatibility JANE TOP 01 Duplication procedure



V2			
	Model	HANDY	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 57

V2			
	Model	PHOENIX	
	Frequency	433.92 MHz	
	Compatibility	JANE TOP 01	
	Duplication pro	ocedure	pag. 32
	Compatibility	PRIME TOP	
0	Duplication pro	ocedure	pag. 57

V2			
	Model	PHOENIX	
20	Frequency	868 MHz	
TE .			
		PRIME TOP	
	Duplication procedure		pag. 57

V2			
O oned gh.	Model	PHOX	
	Frequency	433.92 MHz	
	Compatibility		
	Duplication pro	cedure	pag. 32
	Compatibility	PRIME TOP	
	Duplication pro	cedure	pag. 57

V2			
	Model	PHOX	
	Frequency	868 MHz	
8	Compatibility		
	Duplication procedure		pag. 57

VDS			
	Model	TRQP	
	Frequency	433.92 MHz	
	Compatibility Duplication pro		pag. 50

VDS			
I pyros	Model	ECOR	
	Frequency	433.92 MHz	
	Compatibility Duplication pro		pag. 50



ACM CASALI DEA SYSTEM NOVOFERM

- 1- On JANE remote press the buttons 1 e 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **JANE** you want to program, and release it when the led starts to flash **RED** quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of **JANE** becomes fixed and **RED**, and then it turns off flashing **RED**, it means that the duplication was successful. At this point release the button of the original remote.



MEMORISATION IN THE RECEIVER

The memorisation must be done directly in the receiver.

- On the receiver press the button P or PROG.
- 2- Press the button on JANE.

Wait 10 seconds to verify the successful procedure.

CODE GENERATION PROCEDURE

This procedure is used in case you don't have the original remote.

- 1- Press the buttons 2 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** Press **N times** the button you want to generate:

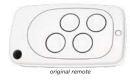
N 5 times: DEA SYSTEM N 16 times: ACM N 17 times: CASALI N 27 times: NOVOFERM

3- After this, the led flashes RED quickly and then becomes fixed on RED. This means that the procedure has been successful.



ALLMATIC APRIMATIC BENINCÀ FAAC RC FADINI
GENIUS ADYX GIBIDI MHOUSE MOOVO NICE mod. SMILO
0&O SEAV V2

- 1- On JANE remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **JANE** you want to program, and release it when the led starts to flash red quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of **JANE** becomes fixed and **RED**, and then it turns off flashing **RED**, it means that the duplication was successful. At this point release the button of the original remote.





RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

- 1- Press the buttons 1 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** While the led is flashing RED, press the programmed button and release it: the led starts to flash GREEN. The automatic procedure starts and will last about 20/25 seconds. Wait for the opening of gates, doors, lights etc.

If the automatic programming via radio isn't working, repeat the whole procedure.

If the gate/door opens after a few seconds (less than 20 seconds), it means that the receiver is enabled to memorise the remotes only manually. Therefore, program the remote control by working directly in the receiver.

CODE GENERATION PROCEDURE

This procedure is used in case you don't have the original remote.

- 1- Press the buttons 2 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** Press **N times** the button you want to generate.

N 2 times: NICE mod. SMILO
N 3 times: APRIMATIC
N 4 times: BENINCÀ-ALLMATIC
N 6 times: GIBIDI
N 7 times: FADINI
N 8 times: FAAC RC
N 13 times: MHOUSE/MOOVO
N 14 times: SEAV 433 Mhz
N 14 times: SEAV 433 Mhz
N 20 times: GENIUS ADYX
N 23 times: V2 433 Mhz
N 24 times: V2 868 Mhz
N 25 times: O&O 433 MHz
N 13 times: MHOUSE/MOOVO
N 26 times: O&O 868 Mhz

3- After this, the led flashes RED quickly and then becomes fixed RED. This means that the procedure has been successful.



BALLAN mod. 4013 - 4014 BREDA mod. 4013 - 4014 **SOMMER**

- 1- On JANE remote press the buttons 3 and 4 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **JANE** you want to program, and release it when the led starts to flash red quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of **JANE** becomes fixed and then it turns off flashing **RED**, it means that the code has been acquired. Therefore, release the button on the original remote.



MEMORISATION IN THE RECEIVER

The memorisation must be done directly in the receiver.

- **1-** Press and release the button on the receiver: the led turns on.
- 2- Press the memorised button on the JANE: the led on the receiver starts to flash as confirmation of the successful procedure

CODE GENERATION PROCEDURE

This procedure is used in case you don't have the original remote.

- 1- Press the buttons 2 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** Press **N times** the button you want to generate:.

N 9 times: BREDA Model 4013-4014 N 9 times: BALLAN Model 4013-4014 N 9 times: SOMMER Model 4022-4013-4014

N 11 times: SOMMER Model 4020-4025-4031-4010-4011-4026

3- After this, the led flashes RED quickly and then becomes fixed RED. This means that the procedure has been successful.



BALLAN mod. S449

CARDIN mod. S449 - S449 GREEN - S437 BLUE - S437 YELLOW

- 1- On JANE remote press the buttons 3 and 4 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **JANE** you want to program, and release it when the led starts to flash red quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of **JANE** becomes fixed and then it turns off flashing **RED**, it means that the code has been acquired. Therefore, release the button on the original remote





RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

- 1- Press the buttons 1 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** While the led is flashing **RED**, press the programmed button and release it: the led starts to flash **GREEN**. The automatic procedure starts and will last about 20/25 seconds. Wait for the opening of gates, doors, lights etc.

If the automatic programming via radio isn't working, repeat the whole procedure.

If the gate/door opens after a few seconds (less than 20 seconds), it means that the receiver is enabled to memorise the remotes only manually. Therefore, program the remote control by working directly in the receiver.

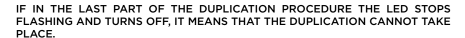
CODE GENERATION PROCEDURE

This procedure is used in case you don't have the original remote.

- 1- Press the buttons 2 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** Press **19 times** the button you want to generate.
- 3- After this, the led flashes RED quickly and then becomes fixed RED. This means that the procedure has been successful.

BENINCÀ mod. HAPPY VA - IRI VA - TO.GO VA

- 1- On Jane remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **JANE** you want to program, and release it when the led starts to flash red quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of **JANE** becomes fixed and then it turns off flashing **RED**, it means that the code has been acquired. Therefore, release the button on the original remote.







RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

- 1- Press the buttons 1 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** While the led is flashing red, press the programmed button and release it: the led starts to flash **GREEN**. The automatic procedure starts and will last about 20/25 seconds. Wait for the opening of gates, doors, lights etc.

If the automatic programming via radio isn't working, repeat the whole procedure.

If the gate/door opens after a few seconds (less than 20 seconds), it means that the receiver is enabled to memorise the remotes only manually. Therefore, program the remote control by working directly in the receiver.

CODE GENERATION PROCEDURE

This procedure is used in case you don't have the original remote.

- 1- Press the buttons 2 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** Press **N times** the button you want to generate

N 4 times: BENINCÀ

3- After this, the led flashes RED quickly and then becomes fixed RED. This means that the procedure has been successful.

BFT

- 1- On JANE press the buttons 1 and 2 simultaneously and release them when he led starts to flash RED.
- **2-** While it is flashing, press the button on **JANE** you want to program, and release it when the **RED** led flashes quickly.
- **3-** While the led of **JANE** is flashing quickly, transmit the source code of the original remote by pressing the buttons 1 and 2 simultaneously.
- **4-** Place the remotes as in the picture and wait that the led of **JANE** stops flashing and becomes fixed. So, release the buttons 1 and 2 of the original remotes.
- **5-** The led of **JANE** starts to flash again: press the working button on the original remote, and release it when the **RED** led on **JANE** becomes fixed again and then it turns off





RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

This procedure must be done near the installation.

- 1- Press the buttons 1 e 3 simultaneously, then release them: the led starts to flash RED.
- **2-** While the led is flashing RED, press the programmed button and release it: the led starts to flash GREEN. The automatic procedure starts and will last about 20/25 seconds. Wait for the opening of gates, doors, lights etc..

If it doesn't open automatically, repeat the whole procedure.

If the gate/door opens after a few seconds (less than 20 seconds as mentioned), it means that the receiver is enabled to memorise the remotes only manually. So, program the remote control working directly in the receiver.

CODE GENERATION PROCEDURE

This procedure is used when you don't have the original remote.

- 1- Press the buttons 2 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** Press 1 time the button you want to generate.
- 3- After this, the led flashes RED quickly and then becomes fixed RED. This means that the procedure has been successful.

DUPLICATION PROCEDURE FROM TOP 01 TO TOP 01

This procedure is used when you have to copy a **JANE** from a **JANE** which is already working on BFT.

We call **REMOTE A** the **JANE that we have to program**.

We call REMOTE B the JANE already working.

- 1- On REMOTE A press the buttons 1 and 2 simultaneously and release them when the led starts to flash RED.
- **2-** While it is flashing, press the button on **REMOTE A** you want to program, and release it when the red led flashes quickly.
- **3-** While the led of **REMOTE A** is flashing quickly, on **REMOTE B** press the buttons **2** and **4** release them when the led flashes **RED**.
- 4- Place the remotes as in the picture. Press the working button on REMOTES B until the led of REMOTE A becomes fixed on RED.
- 5- The led of REMOTE A starts to flash again: press the working button on REMOTE B until the led on REMOTE A becomes RED fixed on RED again and then turns off.





FAAC for all SLH models

GENIUS mod. AMIGO - GOLD - KILO

This procedure is possible only if the working remote is a master.

Ensure that the original remotes is master by checking that when pressing any button the led flashes once and then stays on.

On the contrary, if the led is fixed, the procedure cannot take place.

- 1- On JANE press the buttons 1 and 2 and release them when the led starts to flash RED.
- **2-** While it is flashing, press the button on **JANE** you want to program, and release it when the **RED** led flashes quickly.
- **3-** While the led of **JANE** is flashing quickly, press simultaneously the buttons 1 and 2 on the original remote and release them when the led starts to flash.
- **4-** While the leds of the two remotes are flashing, place the remotes as in the picture and press the button of the original remote that you want to duplicate; release it when the **RED** led on **JANE** is fixed.
- **5-** The led of **JANE** starts to flash again: press the working button on the original remote, and release it when the **RED** led on **JANE** becomes fixed again and then turns off.





MEMORISATION IN THE RECEIVER

This procedure must be done near the installation.

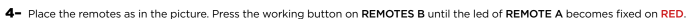
1- Press twice the duplicated button on JANE: the buttons will be working immediately.

DUPLICATION PROCEDURE FROM TOP 01 TO TOP 01

This procedure is used when you have to copy a ${\bf JANE}$ from a ${\bf JANE}$ which is already working.

We call REMOTE A the Jane that we have to program. We call REMOTE B the Jane already working.

- 1- On REMOTE A press the buttons 1 and 2 simultaneously and release them when the led starts to flash RED.
- While it is flashing, press the button on REMOTE A you want to program, and release it when the RED led flashes quickly.
- While the led of REMOTE A is flashing quickly, on REMOTE B press the buttons 2 and 4 and release them when the led flashes RED.



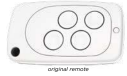
5- The led of REMOTE A starts to flash again: press the working button on REMOTE B until the led on REMOTE A becomes fixed on RED again and then turns off.



FADINI mod. DIVO 71

The procedure must be done far from the installation.

- 1- On JANE remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **JANE** you want to program, and release it when the led starts to flash red quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of Jane becomes fixed on **RED** and then it turns off flashing **GREEN** means that the original remote is a fixed code and it will be immediately working. If it becomes red and then turns off flashing **RED**, the original remote is a rolling code; therefore, it will be working only after the memorisation in the receiver.





RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

- 1- Press the buttons 1 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** While the led is flashing RED, press the programmed button and release it: the led starts to flash GREEN. The automatic procedure starts and will last about 20/25 seconds.

Wait for the opening of gates, doors, lights etc.

CODE GENERATION PROCEDURE

This procedure is used in case you don't have the original remote.

- 1- Press the buttons 2 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** Press **4 times** the button you want to generate.

After this, the led flashes RED quickly and then becomes fixed red. This means that the procedure has been successful.

CARDIN mod. FM400E

TELCOMA mod. FM400 - FM400E

- 1- On JANE remote press the buttons 3 and 4 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **JANE** you want to program, and release it when the led starts to flash **RED** quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of **JANE** becomes fixed and then it turns off flashing **RED**, it means that the code has been acquired. Therefore, release the button on the original remote.
 - If the led turns off flashing GREEN, change the position of the remotes and repeat the procedure.



RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

- 1- Press the buttons 1 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** While the led is flashing RED, press the programmed button and release it: the led starts to flash GREEN. The automatic procedure starts and will last about 20/25 seconds. Wait for the opening of gates, doors, lights etc.

If the automatic programming via radio isn't working, repeat the whole procedure.

If the gate/door opens after a few seconds (less than 20 seconds), it means that the receiver is enabled to memorise the remotes only manually. Therefore, program the remote control by working directly in the receiver.

CODE GENERATION PROCEDURE

This procedure is used in case you don't have the original remote.

- 1- Press the buttons 2 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** Press **7 times** the button you want to generate.
- **3-** After this, the led flashes **RED** quickly and then becomes fixed **RED**. This means that the procedure has been successful.

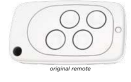


BALLAN mod. S435

CARDIN mod. S435

- 1- On JANE remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **JANE** you want to program, and release it when the led starts to flash **RED** quickly.
- **3-** While the led of **JANE** is flashing quickly, place the original remote and Jane as shown in the picture. Press without releasing the button of the original remote you wish to duplicate until the **RED** led become fixed; then release the button.
- **4-** The led of **JANE** starts to flash again: press another time the same button of the original remote until the **RED** led becomes fixed again and then turns off flashing **RED**.

At the end of this procedure, the button of **JANE** transmits the code by flashing **RED**. The remote is immediately fully functional.





DITEC

ENTREMATIC mod. GOL4

Through this procedure, we do not memorise the codes by using the original remotes: **JANE** generates the codes.

If the button 1 is working on the original remote, you need to generate the button **1** on **JANE** If button 2 is working, you need to generate button **2**, button 3 with button **3**, button 4 with button **4**.

- 1- On JANE press the buttons 2 and 3 simultaneously and release them when the led starts to flash
- **2-** While it is flashing, press and release **6 times** the button on **JANE** you want to duplicate.

Once finished, the led flashes quickly and then becomes fixed on RED: this means that the procedure was successful.



MEMORISATION IN THE RECEIVER

This procedure must be done near the installation.

- 1- Take a pin and press the hidden button that is inside the original remote control, release it when the led turns on.
- **2-** Press for 6/7 seconds the generated button on **JANE**.

Press the generated button and wait 10 seconds to verify the successful memorisation.



CHAMBERLAIN DOORHAN ECOSTAR JCM LIFTMASTER MOTORLIFT mod. NEO

- 1- On JANE press the buttons 1 and 2 simultaneously and release them when the led starts to flash RED.
- **2-** While it is flashing, press the button on **JANE** you want to program, and release it when the **RED** led flashes quicky.
- **3-** While the led of **JANE** is flashing quickly, place the original remote and **JANE** as in the picture. Press without releasing the button of the original remote control.
- **4-** The led of **JANE** becomes fixed on **RED** and then turns off; this means that the procedure was successful. Therefore, release the button on the original remote.



MEMORISATION IN THE RECEIVER

The memorisation must be done directly in the receiver.

- **1-** Press and release the button P or PROG on the receiver.
- **2-** Press the button on **JANE**.

Wait 10 seconds to verify the successful memorisation.

CODE GENERATION PROCEDURE

This procedure is used in case you don't have the original remote.

- 1- Press the buttons 2 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** Press **N times** the button you want to generate:

N 2 times: CHAMBERLAIN LIFTMASTER MOTORLIFT mod. 9433EML

N 3 times: CHAMBERLAIN LIFTMASTER MOTORLIFT mod. 371LM-372LM-373LM-374LM

N 10 times: JCM mod. ECO 433

N 13 times: DOORHAN N 15 times: ECOSTAR

3- After this, the led flashes RED quickly and then becomes fixed RED. This means that the procedure has been successful.

KING GATES

Through this procedure, we do not memorise the codes by using the original remotes: **JANE** generates the codes.

If the button 1 is working on the original remote, you need to generate the button 1 on JANE. If button 2 is working, you need to generate button 2, button 3 with button 3, button 4 with button 4.

- 1- On JANE press the buttons 2 and 3 simultaneously and release them when the led starts to flash RED.
- 2- While it is flashing, press and release 5 times the button on JANE you want to duplicate.





MEMORISATION IN THE RECEIVER

The memorisation must be done directly in the installation:

- 1- Press and release the button RADIO on the control unit: the led turns on.
- **2-** Press the button on **JANE** that was generated.
- **3-** The led of the control unit turns off and then turns on again: release the button on **JANE**.

When the led of the control unit turns off, open the gate by pressing the generated button in order to verify the successful memorisation.



NICE

Through this procedure, we do not memorise the codes by using the original remotes: **JANE** generates the codes.

If the button 1 is working on the original remote, you need to generate the button 1 on JANE. If button 2 is working, you need to generate button 2, button 3 with button 4 with button 4.

- 1- On JANE press the buttons 2 and 3 simultaneously and release them when the led starts to flash RED.
- **2-** While it is flashing, press and release **1 time** the button on **JANE** you want to duplicate.

Once finished, the led flashes quickly and then becomes fixed on RED: this means that the procedure was successful.



MEMORISATION IN THE RECEIVER

This procedure must be done near the installation:

- **1-** Press for 10 seconds the generated button of **JANE**.
- **2-** Press slowly **3 times** the working button on NICE.
- **3-** Press again for about 3/4 seconds the generated button of **JANE**.

Press the generated button and wait 10 seconds to verify the successful memorisation.

ATTENTION!

IF THE GATES OPENS AT POINT NUMBER 2, RESTART THE PROCEDURE FROM POINT 1.

PRASTEL

Through this procedure, we do not memorise the codes by using the original remotes: **JANE** generates the codes.

If the button 1 is working on the original remote, you need to generate the button **1** on **JANE**. If button 2 is working, you need to generate button **2**, button 3 with button **4** with button **4**

- **1-** On **JANE** press the buttons **2** and **3** simultaneously and release them when the led starts to flash **RED**.
- **2-** While it is flashing, press and release **4 times** the button on **JANE** you want to duplicate.





MEMORISATION IN THE RECEIVER

This procedure must be done near the installation:

- 1- On PRASTEL remote press and release simultaneously the buttons 1 and 2: the led turns on and then off.
- **2-** When the led of PRASTEL turns on again, press the buttons 1 and 2 and wait for the led to flash **5 times**. Then, release the buttons when the led flashes quickly.
- **3-** On **JANE** press for 6 seconds the generated button.

Press the generated button and wait 10 seconds to verify the successful memorisation.

SILVELOX

- 1- On JANE remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **JANE** you want to program, and release it when the led starts to flash red quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of **JANE** becomes fixed on **RED** and then it turns off flashing **RED** means that that the code has been acquired. Then, release the button on the original remote.





RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

- 1- Press the buttons 1 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** While the led is flashing RED, press the programmed button and release it: the led starts to flash GREEN. The automatic procedure starts and will last about 20/25 seconds.

Wait for the opening of gates, doors, lights etc.

If the automatic programming via radio isn't working, repeat the whole procedure.

If the gate/door opens after a few seconds (less than 20 seconds), it means that the receiver is enabled to memorise the remotes only manually. Therefore, program the remote control by working directly in the receiver.

CODE GENERATION PROCEDURE

This procedure is used in case you don't have the original remote.

- 1- Press the buttons 2 and 3 simultaneously, then release them: the led starts to flash RED.
- **2-** Press **12 times** the button you want to generate..
- **3-** After this, the led flashes **RED** quickly and then becomes fixed **RED**. This means that the procedure has been successful.

During the procedure it is important to respect the button numeration: the code in the button 1 of the original remote can be generated only in the button **1** of **JANE**, the code in the button **2** of the original remote can be generated only in the button **2** of **JANE**, and so on.

- 1- On JANE remote, press the buttons 2 and 3 simultaneously and release them when the led starts to flash RED.
- 2- While it is flashing, press and release 6 times the button on JANE you want to duplicate.

Once finished, the led flashes quickly and then becomes fixed on RED: this means that the procedure was successful.



MEMORISATION IN THE RECEIVER

This procedure must be done near the installation.

- 1- In the model ZEN2, press simultaneously the two buttons and release them when the RED led becomes fixed. In the model ZEN4 press simultaneously the buttons 1 and 4. While the led is fixed, press the buttons 1 and 2 on ZEN2, 1 and 4 on ZEN4. Release the buttons when the remotes starts to flash again.
- **2-** Press for 6/7 seconds the generated button on **JANE**.

Press the generated button and wait 10 seconds to verify the successful memorisation.

FIXED CODE REMOTE DUPLICATION PROCEDURE

Compatible with multi frequency fixed code remotes, except crystal quartz frequency

- 1- On JANE press the buttons 1 and 2 simultaneously, and release them when the led starts flash RED.
- **2-** While the led is flashing, press the button on **JANE** you want to program, and release it when the led starts to flash **RED** quickly.
- **3-** While the led is flashing quickly, place the remotes as in the picture. Press without releasing the button you want to duplicate on the original remote.
- **4-** When the led of **JANE** becomes fixed and **RED**, and then switches off flashing **GREEN**, it means that it has acquired the code. Therefore, release the button on the original remote.

After the procedure, when transmitting the code with **JANE**, the led will flash **GREEN**. The **JANE** will be immediately working.





FIXED CODE GENERATION PROCEDURE

This procedure is used when:

- You don't have the working remote (if you don't know the compatible code with the receiver, you have to generate all the possible combinations)
- You want to combine the remote to the receiver **RXJF2C**.
- 1- Press the buttons 1 and 4 simultaneously, and release them when the RED LED starts to flash
- **2-** Press **N times** the button you want to generate.
 - N 1 time: codes HT12 with frequency 433.92 MHz
 - N 2 times: codes HT12 with frequency 868 MHz
 - N 3 times: codes HT24 with frequency 433.92 MHz
 - N 4 times: codes HT24 with frequency 868 MHz
- **3–** After this procedure, the led flashes GREEN quickly and then becomes RED and fixed: this means that the generation has happened successfully.

ACM	ATA	BALLAN	BREDA
		mod. 4013 - 4014	
CARDIN mod. FM400E	CHAMBERLAIN LIFTMASTER MOTORLIFT	CLEMSA mod. MUTANCODE T - T8	CYACSA mod. GO - GO MINI
DASPY	DEA SYSTEM	DML mod. GO - GO MINI	DOORHAN
DUCATI	ECOSTAR	FORSA mod. TP – GO MINI	GENIE
ITALFILE mod. JANE R	JCM mod. GO - GO MINI	KEY	KING GATES
LIFE	NOVOFER	PUJOL	SEAV
SILVELOX	SOMFY	SOMMER	TELCOMA

- 1- On PRIME remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **PRIME** you want to program, and release it when the **RED** led starts to flash more quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of **PRIME** becomes fixed, it means that the code has been acquired. Then, release the button on the original remote.





RECEIVER MANUAL PROGRAMMING

The memorisation must be done directly in the receiver.

1- On the receiver press and release the button MEMO-PGM-PROG-P1-P2-RADIO and then press the programmed button on PRIME.



DUPLICATION PROCEDURE STANDARD

ALLMATIC	APRIMATIC	BALLAN mod. S449	BENINCA
CARDIN	CASALI	CYACSA mod. NEO	DITEC
DML mod. NEO - TWIIN	ENTREMATIC	FAAC mod. RC	FADINI
FORSA mod. NEO - TWIN	GENIUS mod. ADXY	GIBIDI	JCM mod. NEO - TWIN
MHOUSE	MOOVO	NICE 0&O	PRASTEL
SEA	TAU	VDS	

The procedure must be done far from the installation.

- 1- On PRIME remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **PRIME** you want to program, and release it when the **RED** led starts to flash more quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of **PRIME** becomes fixed, it means that the code has been acquired. Then, release the button on the original remote.





RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

- 1- Press the programmed button on PRIME, release it when the RED led turns off and the green led starts to flash GREEN.
- 2- Wait for the led to stop to flash. Therefore, press again the button to verify that the procedure was successful.

ATTENTION!

FOR SOME MODELS OF NICE, IT MAY HAPPEN THAT AT THE END OF THE AUTOMATIC MEMORISATION THE ORIGINAL REMOTE STOPS TO WORK. IN THIS CASE PRESS 9 TIMES THE BUTTON TO MAKE IT WORK AGAIN.





DUPLICATION PROCEDURE STANDARD

BENINCÀ mod. HAPPY VA - IRI VA - TO.GO VA

The procedure must be done far from the installation.

- 1- On PRIME remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **PRIME** you want to program, and release it when the **RED** led starts to flash more quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of **PRIME** becomes fixed, it means that the code has been acquired. Then, release the button on the original remote.

IF IN THE LAST PART OF THE DUPLICATION PROCEDURE THE LED STOPS TO FLASH AND THEN TURNS OFF, IT MEANS THAT THE DUPLICATION IS NOT POSSIBLE.





RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

- 1- Press the programmed button on PRIME, release it when the RED led turns off and the GREEN led starts to flash.
- **2-** Wait for the led to stop flashing. Therefore, press again the button to verify that the procedure was successful.



BFT

The procedure must be done far from the installation.

- On PRIME remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- 2- While the led is flashing, press the button on PRIME you want to program, and release it when the **RED** led starts to flash more quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- 4- When the led of PRIME becomes fixed, it means that the code has been acquired. Then, release the button on the original remote.





RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

- 1- Press the programmed button on PRIME, release it when the RED led turns off and the GREEN led starts to flash.
- 2- Wait for the led to stop flashing. Therefore, press again the button to verify that the procedure was successful.



DUPLICATION PROCEDURE FROM PRIME TOP TO PRIME TOP

This procedure is used when you have to copy a PRIME from a PRIME which has already been programmed.

- 1- On REMOTE A press the buttons 1 and 2 simultaneously and release them when the led start to flash RED.
- 2- While it is flashing, press the button on REMOTE A you want to program, and release it when the **RED** led flashes quickly.
- 3- While the led is flashing, place both remotes as shown in the picture. Press the button on REMOTE B you want to program; release it when the led of REMOTE A becomes fixed.
- 4- The led of REMOTE A starts to flash again: transmit the source code of REMOTE B by pressing simultaneously the buttons 2 and 4, and release them when the led of REMOTE B flashes. Press the programmed button and release it when the led of REMOTE A becomes fixed again and then turns off.





REMOTE A





FIXED CODE REMOTE DUPLICATION PROCEDURE

Compatible with multi frequency fixed code remotes, except crystal quartz frequency.

- 1- On PRIME remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **PRIME** you want to program, and release it when the **RED** led starts to flash more quickly.
- **3-** While the led is flashing quickly, place both remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** When the led of **PRIME** becomes fixed on **GREEN** and then turns off, it means that the code has been acquired. Then, release the button of the original remote.

After this procedure, the programmed button on **PRIME** will transmit the code with the **GREEN** led and it will be immediately working.









AVIDSEN

- 1- On PRIME remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **PRIME** you want to program, and release it when the **RED** led starts to flash more quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press the button of the original remote you want to copy; release it when the led of **PRIME** becomes fixed.
- **4-** The led of **PRIME** starts to flash again: press the same button on the original remote control until the **RED** led becomes fixed for the second time and then turns off.





RECEIVER MANUAL PROGRAMMING

The memorisation must be done directly in the receiver.

- 1- On the receiver press and release the button ERN, MEMO, PROG, REC (depending on the model): the led turns on.
- 2- Press the programmed button on PRIME and release it when the led of the receiver flashes.
- **3-** Wait for the led of the receiver to stop to flash. Press another time the programmed button of **PRIME** to verify the successful procedure.

DUPLICATION PROCEDURE FROM PRIME TOP TO PRIME TOP

This procedure is used when you have to copy a PRIME from a PRIME which has already been programmed.

- 1- On REMOTE A press the buttons 1 and 2 simultaneously and release them when the led start to flash RED.
- **2-** While it is flashing, press the button on **REMOTE A** you want to program, and release it when the **RED** led flashes quickly.
- **3-** While the led is flashing, place both remotes as shown in the picture. Press the button on **REMOTE B** you want to program; release it when the led of **REMOTE A** becomes fixed.
- **4-** The led of **REMOTE A** starts to flash again: press the same button on **REMOTE B** until the red led becomes fixed **RED** again and then turns off.





REMOTE A



FAAC for all SLH models

GENIUS mod. AMIGO - GOLD - KILO

This procedure is possible only if the working remote is a master. Ensure that the original remote is a master by checking that when pressing any buttons, the led flashes twice. On the contrary, if the led is fixed, this procedure cannot take place.

- 1- On PRIME remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **PRIME** that you want to program, and release it when the **RED** led starts to flash more quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy, release it when the led of **PRIME** becomes fixed.
- **4-** The led on **PRIME** starts to flash again: transmit the source code of the original remote by pressing simultaneously the buttons **1** and **2**, and release them when the led of the original remote starts to flash.
- 5- While the led flashes, press again the button of the original remote that you want to copy until the RED led of PRIME becomes fixed for the second time and then turns off.





RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

1- Press twice the programmed button on PRIME; at the second keystroke the button will be working.



DUPLICATION PROCEDURE FROM PRIME TOP TO PRIME TOP

This procedure is used when you have to copy a **PRIME** from a **PRIME** remote which has already been programmed.

- 1- On REMOTE A press the buttons (1) and (2) simultaneously and release them when the led start to flash RED.
- 2- While it is flashing, press the button on REMOTE A you want to program, and release it when the RED led flashes quickly.
- **3-** While the led is flashing, place both remotes as shown in the picture. Press the button on **REMOTE B** you want to program; release it when the led of **REMOTE A** becomes fixed.
- **4-** The led of **REMOTE** A starts to flash again: transmit the source code of **REMOTE** B by pressing simultaneously the buttons **2** and **4**, and release them when the led of **REMOTE** B flashes. Press the programmed button and release it when the led of **REMOTE** A becomes fixed again and then turns off.







DUPLICATION PROCEDURE STANDARD

FADINI mod. DIVO 71

The procedure must be done far from the installation.

- 1- On PRIME remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **PRIME** you want to program, and release it when the **RED** led starts to flash more quickly.
- **3-** While the led is flashing quickly, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy.
- **4-** 4 If the led of **PRIME** becomes fixed on **GREEN**, it means that the original remote is fixed code and it will be already working.
 - If it becomes **RED**, it means that the original remote is rolling code and it will be working only after the memorisation to the receiver.





RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

- 1- Press the programmed button on PRIME, release it when the RED led turns off and the GREEN led starts to flash.
- **2-** Wait for the led to stop flashing. Therefore, press again the button to verify that the procedure was successful.



V2

The procedure must be done far from the installation.

- 1- On PRIME remote press the buttons 1 and 2 simultaneously, and release them when the led starts to flash RED.
- **2-** While the led is flashing, press the button on **PRIME** you want to program, and release it when the **RED** led starts to flash more quickly.
- **3-** While the led is flashing, place the remotes as shown in the picture. Press without releasing the button of the original remote you want to copy. Release it when the led of **PRIME** becomes fixed.
- **4-** The led of **PRIME** starts to flash again: press the same button on the original remote control until the **RED** led becomes fixed for the second time and then turns off.





RECEIVER AUTOMATIC PROGRAMMING VIA RADIO

The procedure must be done near the installation.

- 1- Press the programmed button on PRIME, release it when the RED led turns off and the GREEN led starts to flash.
- 2- Wait for the led to stop flashing. Therefore, press again the button to verify that the procedure was successful.



DUPLICATION PROCEDURE DA PRIME TOP A PRIME TOP

This procedure is used when you have to copy a ${\bf PRIME}$ from a ${\bf PRIME}$ which has already been programmed.

- 1- On REMOTE A press the buttons 1 and 2 simultaneously and release them when the led start to flash RED.
- 2- While it is flashing, press the button on REMOTE A you want to program, and release it when the RED led flashes quickly.
- **3-** While the led is flashing, place both remotes as shown in the picture. Press the button on **REMOTE B** you want to program; release it when the led of **REMOTE A** becomes fixed.
- **4-** The led of **REMOTE A** starts to flash again: press the same button on **REMOTE B** until the red led becomes fixed **RED** again and then turns off.





REMOTE A



FUNCTIONS

When the receiver leaves the parent company, it is set on impulse modality.

The different modalities are activated for every single channel.

STEP TO STEP MODE - CHANNEL 1

- 1- Press without releasing the button: the led turns on GREEN. Release it when the led starts to flash.
- **2-** While the led is flashing, press and release the button again: the led flashes twice confirming the correct procedure. Wait for the receiver to switch off.

STEP TO STEP - CHANNEL 2

- 1- Press without releasing the button: the led turns on RED. Release it when the led starts to flash.
- **2-** While the led is flashing, press and release the button again: the led flashes twice confirming the correct procedure. Wait for the receiver to switch off.

TIMED MODE - CHANNEL 1

- 1- Press without releasing the button: the led turns on GREEN. Release it when the led starts to flash.
- **2-** While the led is flashing, press and release **2 times** the button again: the led flashes twice and then becomes fixed on **RED**. If the button is not pressed again, the led goes off confirming the timed mode set to 60 seconds.
- **3-** If you want to modify the contact time, you need to press again the button before the RED led goes off: the time will be set to 5 seconds. Every time you press the button again, the time will increase by 5 seconds.

TIMED MODE - CHANNEL 2

- 1- Press without releasing the button: the led turns on RED. Release it when the led starts to flash.
- **2-** While the led is flashing, press and release **2 times** button again: the led flashes twice and then becomes fixed on **RED**. If the button is not pressed again, the led goes off confirming the timed mode set to 60 seconds.
- **3-** If you want to modify the contact time, you need to press again the button before the RED led goes off: the time will be set to 5 seconds. Every time you press the button again, the time will increase by 5 seconds.

The maximum time which can be set is 20 minutes using 240 key presses.

PULSE MODE - CHANNEL 1

1- Press without releasing the button: the **GREEN** led turns on. Release the button when the led starts to flash. Wait for the led to stop flashing confirming the successful procedure.

PULSE MODE - CHANNEL 2

1- Press twice the button. Do not release it: the **RED** led turns on. Release the button when the led starts to flash. Wait for the led to stop flashing confirming the successful procedure.



MySESAM.CH