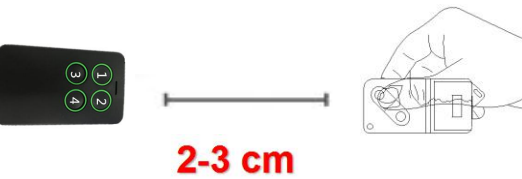


Best position for duplication



Auto-scan Type

Up to 4 different remotes in 1

PROGRAMMING:

-standard

1. Hold button 1 and press button 2 four times, then release both buttons, the led of **universal remote** emits a quick flash every 2 sec.
 2. Place and press the original remote control in front of the remote, at about 2-3 cm of distance, until the led of **universal remote** starts flash quickly.
 3. While the LED of **universal remote** is flashing, press the button of the **universal remote** where you want to store, the remote's code just copied, until the led will turn off.

Note:

To duplicate a second button, repeat the operation from the point 1.

Automatic matching code:

Hold on pressing press the button you want to match code. until the receiver emit the code, the led of the remote flash quickly, then release the button, the remote's code has matched successfully.

Emitting seed code:

Pressing the button 1 and button 2 at the same time until LED flashes quickly. Release two buttons. press the button that you want to emit seed code, it has emitted seed code successfully.

AMC:Automatic matching code

-BFT

1. Hold button 1 and press button 2 four times, then release both buttons, the led of **universal remote** emits a quick flash every 2 sec.
2. Place the original remote control in front of the remote, at about 2-3 cm of distance
3. Press and retain pressed the button of the original remote control that you want to copy until the remote's led will turn on with a fix light and then emits a double flash every 2 sec.
4. Transmit now the seed code of the original remote control (by pressing the rear hide button or the buttons 1 and 2 simultaneously in the new models)
5. Now the LED will flash quickly, press the button of the remote where you want to store the code just copied, until the LED will turn off.
6. Now activate the **AMC** procedure to insert the new remote control on the receiver.

-FAAC and GENIUS

ATTENTION, PLEASE: Verify that the remote control to be copied is a **MASTER**.

Pressing any button, the LED should issue a double flash rather than switch on immediately as a fixed light.

1. Hold button 1 and press button 2 four times
2. Place the original remote control in front of the remote, at about 2-3 cm of distance
3. Press and retain pressed the original remote control button that you want to copy until the LED **universal remote** switches on a fixed light and then it starts to emit a double flash every 2 seconds.
4. Predispose the FAAC/GENIUS remote control for the emission of the seed code (by pressing simultaneously the buttons 2 and 3)
5. While the FAAC/GENIUS LED is flashing, place it in front of the **universal remote** at about 2-3 cm of distance and press the button that you want to copy until the remote's led will change frequency of flashing (faster than before), as confirm of the correct copy of the code.

-V2

1. Hold button 1 and press button 2 four times, then release both buttons, the led of **universal remote** emits a quick flash every 2 sec.
2. Place the original remote control in front of the remote, at about 2-3 cm of distance

3. Press and retain pressed the button of the original remote control that you want to copy until the remote's led will turn on with a fix light and then emits a double flash every 2 sec.

4. Press and retain pressed once again the same button of the original remote control.

6. Now the LED will flash quickly, press the button of the remote where you want to store the code just copied, until the LED will turn off.

5. Now activate the **AMC** procedure to insert the new remote control on the receiver.

COMPATIBILITES LIST

ACM	TX2, TX2 COLOR, TX4	
ADYX	AMC	TE4433H BLUE, 433-HG BRAVO
AERF	COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTON, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH	
ALLMATIC	AMC	BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3
APERIO	GO, GO PRO, GO MINI	
APERTO (Sommer)	TX02-434-2,4022 TX02-434-2, 4020-TX03-434,4013,TX03-434-4	
APRIMATIC	AMC	TR2/TR4, TM4, TXM
ATA	PTX4 BLUE, PTX4 PINK	
AVIDSEN	104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250	
BALLAN	FM400, FM400E, FM404B, 4013	
BENINCA	AMC	TO, GO, WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, TO.GO, QV, IO, LOT2WCV,LOT1W,LOT2W,LOT4W,LOT1WM,LOT2WM, T2W, T4W, APPLE
BESIDE	BEZAP, HIT	
BFT	MITTO, MITTO M (MITTO2M/MITTO4M), MITTO RCB (MITTO RCB02/RCB04), MITTO A (MITTO 2A/MITTO 4A), MITTO B, TRC(TRC2/TRC4), GHIBLI, MURALE, KLEIO, TE01, TE02, TE04, RB4 MURALE	
CAME	T431, T434, TOP432A, TOP434A, TOP432, TAM432SA, TOP432NA	
CARDIN	AMC	TRQ S449 (TRQ449100/TRQ449200/TRQ449300/TRQ449400), TRQ S449 GREEN (PRECODE), TXQ S449 (TXQ449200/TXQ449300/TXQ449400), TXQ S449 GREEN, TRQ S486 (TRQ486200/TRQ486400), TXQ S486 (TXQ486200/TXQ486400), S437 TX, XRADO, S449, S476TX2, S476TX, S486
CASALI	JA33 AMIGO, GENIUS/CASALI A252RC	

CASIT	ERTS92B,ERTS92T,ERTS476D,ERTS20DQ,ERTS476D,ERTS476Q	KBLUE	ETH-TEL01	PROEM	ER4C4ACS
CELISA	S10 1, S10 2	KEY	900TXB-42R,SUB44,TXB-44R,TXG-44R	PROGET	ETY_433N2,ETY_433N4
CENTURION	CLASSIC,SMART	KING GATES	STYLO, CLIPPER	PROTECO	TX433,EUROMATIC
CHAMBERLAIN/LIFT MASTER/MOTOR LIFT	953ESTD, 371 LM, 971 LM, 84330E, 94334CE, 94333E/94334E/94335E, 9747E, 1A5639-7, 1A5477, 1A6487, 132B2372, 94330EML/9333EML/94335EML, 84330EML/84333EML/84335EML, 8747EML,61LM	KLING	KUA, KUA E, KUA S	PUJOL	MARTE,P215, TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO
CLEMSA	MUTANCODE, T, T-8, E-CODE N, MASTERCODE MV	LABEL	SPYCO,RJW4E	QUASAR	433
CPS	TCP3,CPS1,TCP3,CPS2,TCP3,CPS4,TCP3	LEB	TMW	RIB	LITHIO
DASPI	AMC HAPPY2,POPS 2, ZERO RC (ZERO 2RC,ZERO 4RC)	LINCE	LR2035	ROPER	NEO, GO ROPER, GO MINI ROPER
DEA SYSTEM	TR MIO,133 1,433 2,433 4,GENIE,PUNTO S2, PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2N	LIFE	FIDO	SABUTOM	BROOVER, BROSTAR
DELMA	MIXARD 433 1, MIXARD 433 2,KING 433 2	LINEAR	MCT-11, ACT-21, ACT-22, STING RAY ACT-31, STING RAY ACT-34B	SEA	SMART DIP
DICKERT	MAHS433 01, MAHS433 04	MHOUSE	TX4	SEAV	BE HAPPY RS(BE-HAPPY-RS1,BE-HAPPY-RS2,BE-HAPPY-RS3),BE-SMART RSX, BE-HAPPY RH1,BE-HAPPY RH2,BE-HAPPY RH3
DITEC	AMC GOL,GOL4C,BIXLS2,BIXLP2,BIXAG4, BIXLG	MA	TX1,TX2,TX3	SECULUX	NEO
DOITRAND	MPSTF2E,JAUNE	MARATEC	D101,D12,DIGITAL302,DIGITAL304	SILVELOX	Mhz 2007, QUARZ SAW
DOORMATIC	SAW	MERLIN/PROLIFT	M230T(PROLIFT),M430R(PROLIFT)	SICE	4790207
DOORHAN	TRANSMITTER 4	MERLIN2.0	E945M,E943M,E940M	SIMINOR	CVXNL, MITTO, SIM433
DUCATI	TSAW1,TSAW2,TSAW3,124,TE2	MHOUSE	AMC TX4,TX3,GTX4	SECURVERA	SV R2C,SV R4C,SV R6C
ECOSTAR	RSE,RSC,RSZ	MOODO	AMC MT4G	SERAI	OG/52,OG54,OG82,OG84,OG/28,OG48,OG62,OG64
ELBE	501,502,504,502A,504A	MONSEIGNEUR	ARC	SIMINOR	S433(2T-4T),ER2C4ACS,ER4C4ACS
ERREKA	IRIS, ROLLER 2, ROLLER 433, ROLLER 868, SOL433, VEGA 433	NICE	SMILO,FLOR-S,VERY-VR, INTI,FLO2,FLO4, FLOR-S ERA, ONE (ON) ON ERA, ERGO, PLANO, ONE (ON FM)	SOMFY	TELIS, K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA
ELBE	501,502,504,502A,504A	AMC		SOMMER	4010, 4011, 4014 TX03-434-2, 4013 TX03-434-4, 4022 TX02-434-2
ELCA	IRIS,ASTER 2,ASTER 1000,ASTER 1001	NORTON	NEO, TXCD, GO NORTON, GO MINI NORTON	STAGNOLI	KALLISTO, VENUS AV223
FAAC	XT4 433 RC,TM1 433 DS,TM2 433 DS,TM3 433 DS,433L2,433L4,TM22 433 SLP,TM4 433 SLP, TML 433SLH, T 433 SLH, XT 433 RC, TE433HG	NOVOTECNICA	AMC BIXL2	TAU	AMC 250K-SLIMRP, 250K-SLIMR, 250T-4RP
AMC		NOVOFERM	NOVOTRON 502-504-512MIX43-2,MTR40-2,MCHS43-2,MHS43(2-4),MNHS433(2-4), MCHS, MINI-NOVOTRON 504, MICRO-NOVOTRON 502, MICRO-NOVOTRON 504, MICRO-NOVOTRON 31, MICRO-NOVOTRON 51, MINI-NOVOTRON 30, MINI-NOVOTRON 50, MNHS	TELCOMA	FM 402, FM 402 E, FM400E, FM400
FADINI	AMC JUBI-SMALL,433 M2, ASTRO 433-2,ASTRO 433-4,JUBI2/JUBI4	NOLOGO	ECO DIP	TOR LIFT	TORMIT4
FERPORT	TAC1,TAC2,TAC4,TAC 1K,TAC 2K,TAC 4K,TAC2KR	NORMSTAHL	T433	VDS	AMC TRQ P,ECO-R
GIBIDI	OPEN TMB, OPEN OUT, AU1600, AU1600 WOOD, AU1680, AU1680 WOOD DOMINO	O & O	T.COM,TWIN,TX,TWIN,TX2/TX4(NEO),T.COM R4-2/T.COM R4-4, AMC T.COM R8-2/T.COM R8-4,	VRAWFORD	EA433 4K,SMART2,SMART3
GULLIVER	MDW	OG	OG62,OG64	V2	AMC PHOENIX 433,TXC,TSC,TRC,HANDY,SERIE ROYAL:TRR/43,TRR2/43,TRR4/43, PHOX 433
GENIUS	AMC AMIGO,AMIGOLD,KILO, BRAVO, ECHO	OPENOUT	TMQ	AMC	
GENIE	GITR-3, GIT, GICT390, GIFT390-1, G3T-BX, G1T-BX, GM3T, GICTD, GIFTD	PECCININ	TX MENBRANA		
AMC		PORTAMATIC	MPH01,MPH02		
GIBIDI	AUO1590,AU1600,DOMI-NO AU1680 WOOD,GIBIDI AU1610,AU1810,AUO3000,DTC 4334	PRASTEL	TC2E(4E),SLIM,BFOR,MPSTP2E,MPSTF2,MPSTF4,MPSTF2RE, MPSTF4RE,,MPSTP2E,MPSTP2E BLUE, MTE(MT4E,MT2E),TRQ-P(TRQ4P,TRQ2P), MPSTLE(MPSTL-1E,MPSTL-2E,MPSTL-4E)		
HORMANN	HSM2,HSM4	AMC			
JCM	NEO, TWIN, GO, GO PORTIS, GO NORTON				
JAY	UBEI X1SL1,UBET 11,UBET 21,UBET 31,UBET 41,UBET 61				

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.