



ADVANCE_CLONNER_EVOLUTION

Manual de Utilizador

Quando se pressiona um botão do emissor ADVANCE_CLONNER_EVOLUTION o led de sinalização informa através da cor emitida se o código guardado nesse botão é fixo ou rolling code.

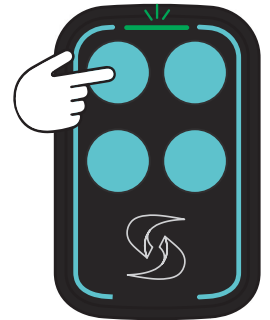
 Led verde, código fixo

 Led vermelho, rolling code

  Se durante ou no final do processo, o emissor ADVANCE_CLONNER_EVOLUTION ficar com o seu led de sinalização a piscar verde e vermelho significa que este não reconheceu o código transmitido, tente novamente repetindo o processo, aproximando ou afastando mais os emissores. Se o erro se mantiver significa que o emissor ADVANCE_CLONNER_EVOLUTION não consegue identificar o código, não sendo assim possível usar este emissor para copiar ou gerar códigos.

O emissor ADVANCE_CLONNER_EVOLUTION é um emissor universal de cópia e geração de códigos para automatismos.

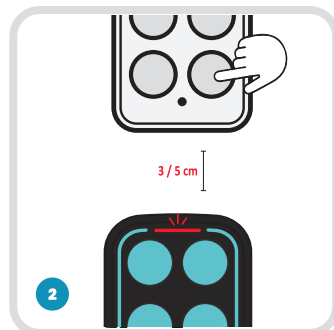
Descreve-se em seguida os diferentes métodos de clonagem ou geração de códigos conforme a marca, modelo ou tipo de código.



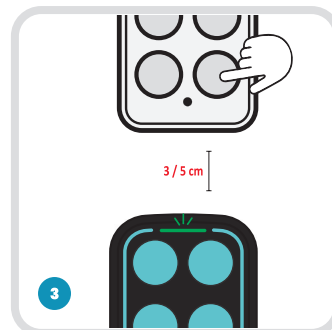
Códigos fixos



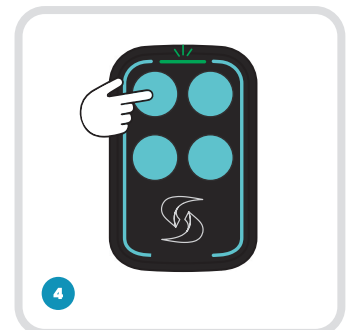
No emissor ADVANCE_CLONNER_EVOLUTION mantenha o botão 1 pressionado e pressione 4 vezes o botão 2.
Largue os botões.
O led do ADVANCE_CLONNER_EVOLUTION irá começar a piscar vermelho lentamente.



Aproxime o emissor a ser copiado e mantenha o botão do mesmo pressionado até que o led do ADVANCE_CLONNER_EVOLUTION acenda fixo na cor vermelha.
Largue o botão do emissor.



Assim que o led do ADVANCE_CLONNER_EVOLUTION começar a piscar novamente vermelho volte a manter o mesmo botão pressionado até que o led do ADVANCE_CLONNER_EVOLUTION comece a piscar rapidamente na cor verde.

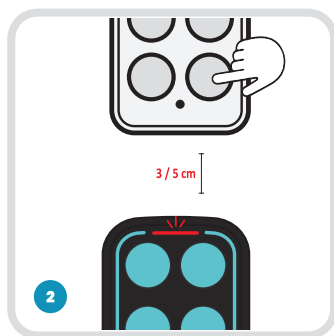


O código foi copiado com sucesso.
Para finalizar selecione no ADVANCE_CLONNER_EVOLUTION em que canal deseja guardar o respetivo código pressionando para isso o botão desejado.
Teste se possível junto do recetor.
Repita os passos para copiar outros botões ou emissores de código fixo.

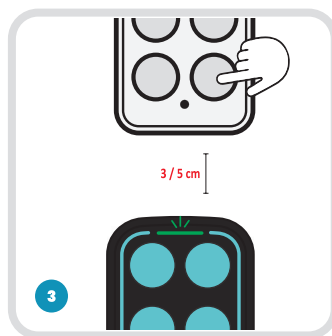
Códigos rolling simples



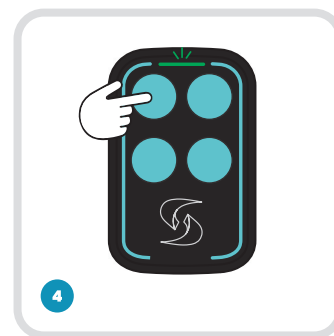
No emissor ADVANCE_CLONNER_EVOLUTION mantenha o botão 1 pressionado e pressione 4 vezes o botão 2. Largue os botões. O led do ADVANCE_CLONNER_EVOLUTION irá começar a piscar vermelho lentamente.



Aproxime o emissor a ser escaneado e mantenha o botão do mesmo pressionado até que o led do ADVANCE_CLONNER_EVOLUTION acenda fixo na cor vermelha. Largue o botão do emissor.



Assim que o led do ADVANCE_CLONNER_EVOLUTION começar a piscar novamente vermelho volte a manter o mesmo botão do emissor a ser escaneado pressionado até que o led do ADVANCE_CLONNER_EVOLUTION comece a piscar rapidamente na cor verde.



Um novo código foi gerado com sucesso. Para finalizar selecione no ADVANCE_CLONNER_EVOLUTION em que canal deseja guardar o respectivo código pressionando para isso o botão desejado. Repita os passos para gerar outros códigos rolling code simples. Proceda à programação do código gerado no recetor.

Notas:

Sempre que for necessário proceder à programação do emissor ADVANCE_CLONNER_EVOLUTION no recetor, esta deve ser efetuada da mesma forma que o emissor original da marca em questão.

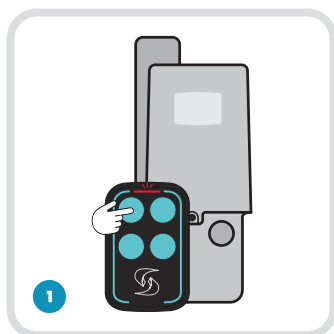
Certos modelos de rolling code permitem uma auto-programação do emissor no recetor, o emissor ADVANCE_CLONNER_EVOLUTION possui o sistema why sync que executa essa função, consulte a tabela de marcas e modelos compatíveis com esta função neste manual.

Programação do emissor através do sistema why sync:

O sistema de auto programação why sync é um sistema inovador que permite a memorização do novo emissor ADVANCE_CLONNER_EVOLUTION no recetor automaticamente sem necessidade de aceder ao mesmo.

Ter em atenção que apesar do recetor poder suportar esta função, ela poderá estar desativada impedindo assim a auto programação. Neste caso o emissor deve ser então programado diretamente no recetor tal como o original.

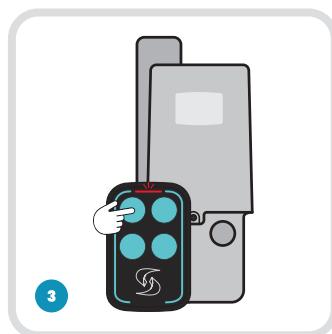
Para executar a auto programação após a passagem do código para o emissor ADVANCE_CLONNER_EVOLUTION proceda da seguinte forma:



Perto do recetor e antes de usar o emissor original, mantenha pressionado o botão do emissor ADVANCE_CLONNER_EVOLUTION onde se encontra guardado o código até que o led do emissor comece a piscar vermelho. Largue o botão



Aguarde que o processo de auto programação termine, o led irá apagar quando terminado.



Teste o emissor, se não funcionar terá que efetuar a programação diretamente no recetor.

Códigos rolling 128 BIT

HORMANN

HSE-868 BiSecure

Notas:

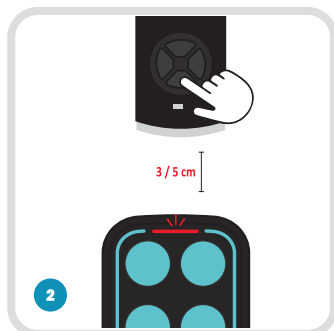
Os emissores Hormann têm dois modos de funcionamento. Podem funcionar em sistema rolling code ou em código fixo.

Antes de iniciar este procedimento verifique em que sistema se encontra o emissor Hormann que pretende escanear.

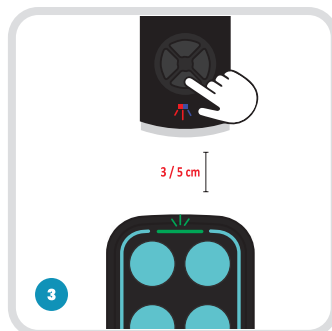
Para efectuar esta verificação pressione um dos botões do emissor Hormann, se o led emitir uma luz azul pode avançar com o procedimento, se o led emitir uma luz vermelha deverá usar o procedimento de cópia de código fixo presente neste manual.



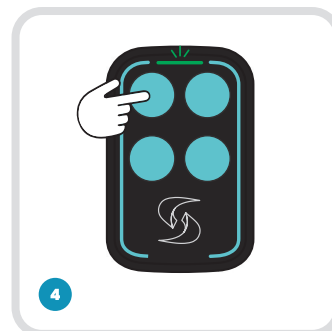
No emissor ADVANCE_CLONNER_EVOLUTION mantenha o botão 1 pressionado e pressione 4 vezes o botão 2.
Largue os botões.
O led do ADVANCE_CLONNER_EVOLUTION irá começar a piscar vermelho lentamente.



Aproxime o emissor a ser copiado e mantenha o botão do mesmo pressionado.



O led do emissor Hormann irá acender na cor azul irá apagar e de seguida irá piscar vermelho e azul alternadamente.
Continue pressionando o botão até que o led do ADVANCE_CLONNER_EVOLUTION comece a piscar rapidamente na cor verde.
Largue o botão do emissor Hormann



O código foi copiado com sucesso.
Para finalizar selecione no ADVANCE_CLONNER_EVOLUTION em que canal deseja guardar o respetivo código pressionando para isso o botão desejado.
Repita os passos acima para copiar outros canais ou emissores Hormann rolling.

Códigos rolling complexo

FAAC

TML 433SLH ; DL 868 SLH ; XT 868 SLH ; XT 433 SLH ; T 868 SLH ; T 433 SLH ; XT 868 SLH BLACK ; XT 433 SLH BLACK

GENIUS

AMIGO JA332 ; JA334 868 ; AMIGOLD 868 ; KILO 433 JLC ; KILO 868 JLC

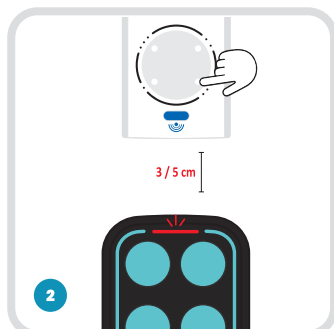
Notas:

Só pode ser feito um novo emissor através de um emissor master, para verificar se o emissor é o master pressione qualquer botão do emissor original.
Se o led de sinalização piscar 2 vezes então é um emissor master, pode avançar com o processo.

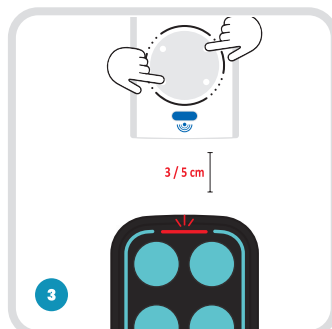
Se o led acender fixo terá que ter acesso ao emissor master para poder executar este processo.



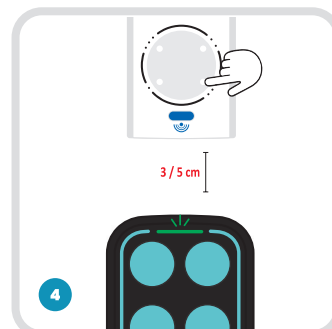
No emissor ADVANCE_CLONNER_EVOLUTION mantenha o botão 1 pressionado e pressione 4 vezes o botão 2.
Largue os botões.
O led do ADVANCE_CLONNER_EVOLUTION irá começar a piscar vermelho lentamente.



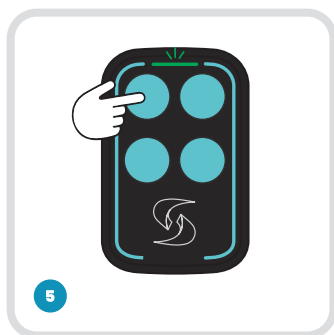
Aproxime o emissor a ser copiado e mantenha o botão do mesmo pressionado até que o led acenda fixo.
Largue o botão.



Pressione agora os botões 1 e 2 do emissor original até que o led do emissor original comece a piscar.
Largue os botões do emissor original.



Pressione novamente o botão que pretende copiar até que o led do ADVANCE_CLONNER_EVOLUTION comece a piscar verde.



O código foi copiado com sucesso.

Para finalizar selecione no ADVANCE_CLONNER_EVOLUTION em que canal deseja guardar o respetivo código pressionando para isso o botão desejado.

Repita os passos para copiar outros canais ou emissores.

Notas:

Pode usar o sistema why sync para efetuar a auto programação no recetor.

Aviso:

Embora certas marcas permitam a auto programação, esta poderá estar desactivada no recetor, sendo necessário proceder à programação do emissor diretamente no mesmo.

AVIDSEN

104251 ; 104250 ; 104250 OLD ; 104250 RED ; 104257 ; 104350 654250 ; TX4 114253

V2

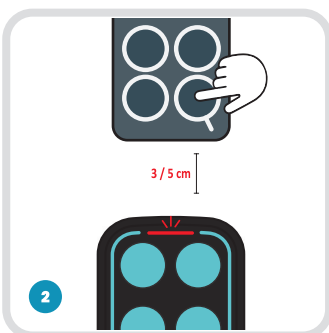
TSC ; TXC ; TRC ; HANDY PHOENIX ; PHOX 433 ; PHOENIX 868 ; PHOX 868



No emissor ADVANCE_CLONNER_EVOLUTION mantenha o botão 1 pressionado e pressione 4 vezes o botão 2.

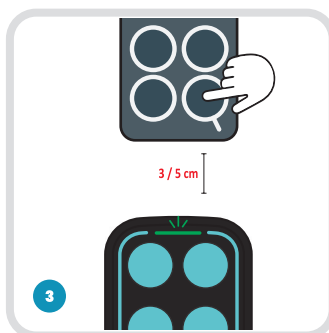
Largue os botões.

O led do ADVANCE_CLONNER_EVOLUTION irá começar a piscar vermelho lentamente.



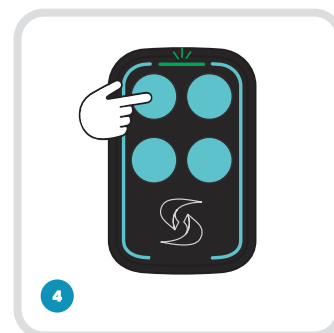
Aproxime o emissor a ser copiado e mantenha o botão do mesmo pressionado até que o led acenda fixo.

Largue o botão.



O led do ADVANCE_CLONNER_EVOLUTION irá agora piscar 2 vezes por segundo.

Pressione novamente o botão que pretende copiar até que o led do ADVANCE_CLONNER_EVOLUTION comece a piscar verde rapidamente. Largue os botões do emissor original.



O código foi gerado com sucesso.

Para finalizar selecione no ADVANCE_CLONNER_EVOLUTION em que canal deseja guardar o respetivo código pressionando para isso o botão desejado. Repita os passos para outros códigos ou emissores.

BFT

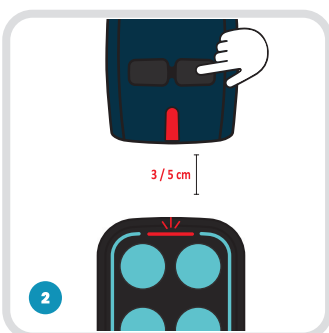
MITTO ; MITTO M ; MITTO RCB ; MITTO A ; TRC ; GHIBLI ; MURALE KLEIO



No emissor ADVANCE_CLONNER_EVOLUTION mantenha o botão 1 pressionado e pressione 4 vezes o botão 2.

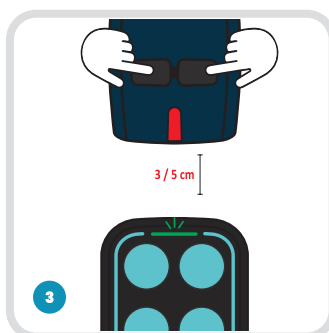
Largue os botões.

O led do ADVANCE_CLONNER_EVOLUTION irá começar a piscar vermelho lentamente.



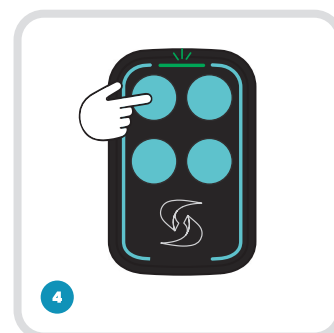
Aproxime o emissor a ser copiado e mantenha o botão do mesmo pressionado até que o led acenda fixo.

Largue o botão.



O led do ADVANCE_CLONNER_EVOLUTION irá agora piscar 2 vezes por segundo.

Mantenha pressionados os botões 1 e 2 do emissor original para emitir o código escondido, até que o led do emissor ADVANCE_CLONNER_EVOLUTION comece a piscar verde rapidamente. Largue os botões do emissor original.



O código foi gerado com sucesso.

Para finalizar selecione no ADVANCE_CLONNER_EVOLUTION em que canal deseja guardar o respetivo código pressionando para isso o botão desejado. Repita os passos para outros códigos ou emissores.

NOTA: Nos modelos BFT mais antigos o código escondido é emitido pressionando um botão existente dentro do emissor ao invés dos botões 1 e 2.

Notas:

Pode usar o sistema why sync  para efetuar a auto programação no recetor.

Aviso:

Embora certas marcas permitam a auto programação, esta poderá estar desactivada no recetor, sendo necessário proceder à programação do emissor diretamente no mesmo.

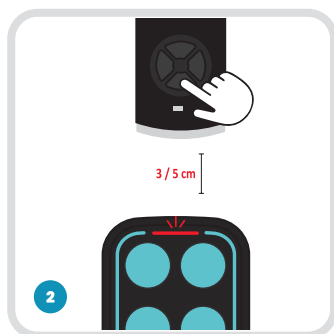
Cópia de códigos entre 2 ADVANCE_CLONNER_EVOLUTION

Para códigos fixos o procedimento é o mesmo que é executado entre um emissor original e o ADVANCE_CLONNER_EVOLUTION.

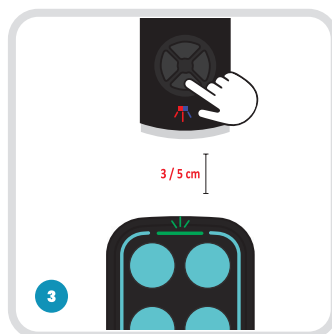
Para rolling code complexos o procedimento é o seguinte:



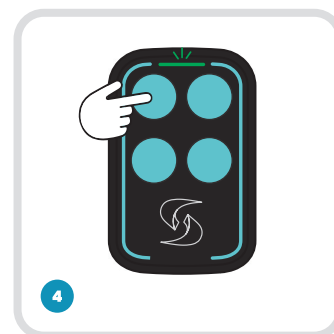
No emissor ADVANCE_CLONNER_EVOLUTION novo mantenha o botão pressionado e pressione 4 vezes o botão 2. Largue os botões. O led do ADVANCE_CLONNER_EVOLUTION novo irá começar a piscar vermelho lentamente.



Aproxime o emissor ADVANCE_CLONNER_EVOLUTION antigo e mantenha o botão pressionado até que o led do emissor novo acenda fixo. Largue o botão.



Pressione agora os botões 1 e 2 do emissor ADVANCE_CLONNER_EVOLUTION antigo até que o seu led comece a piscar. Largue os botões do emissor antigo.



Pressione novamente o botão que pretende copiar até que o led do ADVANCE_CLONNER_EVOLUTION novo comece a piscar verde.







































































O código foi copiado com sucesso. Para finalizar seleccione no ADVANCE_CLONNER_EVOLUTION em que canal deseja guardar o respetivo código pressionando para isso o botão desejado. Repita os passos para copiar outros canais ou emissores.

Aviso:

A Urban Key não possui nem tem qualquer obrigação de fornecer informação sobre quaisquer equipamentos de terceiros. A informação sobre equipamentos ou métodos de programação em equipamentos de terceiros é da responsabilidade do adquirente deste artigo, devendo para isso contactar os respetivos fornecedores ou vendedores a fim de adquirir a informação necessária à execução da tarefa em questão. A Urban key declina qualquer responsabilidade sobre danos causados pela intervenção do adquirente do artigo aqui referenciado em equipamentos de terceiros a fim de conseguir a sua programação nos ditos equipamentos.

LISTA DE COMPATIBILIDADES E MÉTODOS DE PROGRAMAÇÃO

ACM TX2, TX2 COLOR, TX4		FAAC TML 433SLH, DL 868 SLH, XT 868 SLH, XT 433 SLH, T 868 SLH, T 433 SLH, XT 868 SLHBLACK, XT 433 SLH BLACK		ROPER NEO	
ADYX TE4433H BLUE, 433-HG BRAVO		FAAC XT 433 RC,T E433HG,X T4 433 RCBE		ROPER GO ROPER, GO MINI ROPER	
AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTOM, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH		FADINI JUBI-SMALL, JUBI 433, DIVO 71/4		SABUTOM BROOVER, BROSATR	
ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4		GENIUS AMIGO JA332-JA334 868, AMIGOLD 868, KILO 433 JLC, KILO 868 JLC		SEA HEAD 433, HEAD 868, SMART DUAL COPY	
APERIO GO, GO PRO, GO MINI		GENIUS BRAVO, ECHO		SEAV BE HAPPY RS, BE SMART	
APERTO (Sommer) 4020-TX03-434, TX02-434-2, TX02-868-2		GIBIDI AUI600, AUI600 WOOD, AUI680, AUI680 WOOD, DOMINO, MAKO		SECULUX NEO	
APRIMATIC TR, TM4, TXM		HORMANN HS 868 - Bi Secur		SILVELOX MHz 2007, QUARZ SAW	
AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253		JCM NEO, TWIN		SIMINOR CVXNL, MITTO	
BALLAN FM400, FM400E		JCM GO, GO PORTIS, GO NORTON, GO MINI		SIMINOR SIM433	
BENINCA TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO TO.GO. QV, HAPPY VA, TO.GO		KBLUE ETH-TEL01		SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA	
BENINCA IO		KEY 900TXB-42R, TXB 44R, SUB 44R		SOMMER 4010, 4011, 4014 TX03-434-2, 4013 TX03-434-4, 4020 TX03-868-4, 4026 TX03- 868-2, 4022 TX02-434-2, 4025 TX02-868-2, 4031 TX08-868-4	
BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIBLI, MURALE, KLEIO		KING GATES CLIPPER, STYLO 4		STAGNOLI KALLISTO, VENUS AV223	
CARDIN TRQ S449, TRQ S449 GREEN(PRECODE), TXQ S449, TXQ S449 GREENT, RQ S486, TXQ S486, S437 TX, XRADO		KLING KUA, KUA E, KUA S		TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP	
CASALI GENIUS/CASALI A252RC		LABEL SPYCO		TELCOMA FM400E, FM400	
CHAMBERLAIN/LIFT MASTER MOTOR LIFT 953ESTD, 371LM, 971LM, 84330E, 94334CE, 94333E / 94334E, 9747E, 1A5639-7, 1A5477, 1A6487 132B2372, 94330EML/9333EML, 84330EML / 84333EML, 8747EML		LIFE FIDO		TOR LIFT TORMIT4	
CLEMSA MUTANCODE, T, T-8, E-CODE N		MHOUSE TX3, TX4, GTX4		V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433, PHOENIX 868, PHOX 868	
CLEMSA Atenção! Codigo fixo - MASTERCODE MV		MOOVO TX3, TX4, GTX4		VDS ECO-R, TRQ P	
COMUNELLO KEEP		NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA, ONE (ON), ON ERA, INTI, ERGO, PLANO, ONE (ON FM)			
DASPI ZERO RC		NORMSTHAL RCU 2/4 K,EA 433 2/4 K			
DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN		NORTON NEO, TXCD			
DITEC/ENTREMATI BIXLP, GOL 4, BIXLG, ZEN		NORTON GO NORTON, GO MINI NORTON			
DOORHAN TRANSMITTER 4		NOVOFERM MCHS,M ICRO-NOVOTRON 502, MINI-NOVOTRON 504, MICRO-NOVOTRON 502, MICRO-NOVOTRON 504, MICRO-NOVOTRON 3I, MICRO-NOVOTRON 5I, MINI-NOVOTRON 30, MINI-NOVOTRON 50, MNHS, MINI NOVOTRON 522			
DOORMATIC MILENY, MILENY-EVO		O&O TX, T.COM R4-2, T.COM R8-2, TWIN, TX (NEO)			
ECOSTAR RSC, RSE, RSZ		PRASTEL PRASTEL MTE, MPSTLE, MPSTP2ET,C E, BFOR, TRQ-P, SLIM-E			
ERREKA IRIS, ROLLER 2, ROLLER 433, ROLLER 868, SOL433, SOL868, VEGA 433, VEGA 868		PUJOL TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO			
		RIB LITHIO			



Este símbolo indica que o emissor gerado pode ser programado no recetor através do sistema why sync se o método de auto programação no recetor estiver ativo.



Este símbolo indica que o emissor gerado terá que ser programado no recetor da mesma forma que o emissor original da marca.




Este símbolo indica que o emissor gerado é uma cópia direta do original e por esse motivo não necessita de programação no recetor.



ADVANCE_CLONNER_EVOLUTION

Manual del usuario

Cuando se pulsa un botón del mando ADVANCE_CLONNER_EVOLUTION, el LED indica por el color que emite si el código almacenado en ese botón es un código fijo o variable.

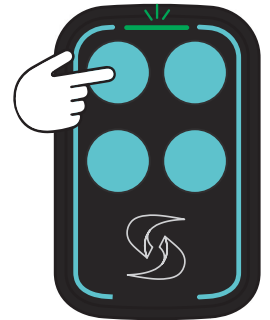
 LED verde, código fijo

 LED rojo, rolling code

  Si durante o al final del proceso el LED del mando ADVANCE_CLONNER_EVOLUTION parpadea en verde y rojo, significa que no ha reconocido el código transmitido, inténtelo de nuevo repitiendo el proceso, acercando o alejando los mandos. Si el error persiste, significa que el mando ADVANCE_CLONNER_EVOLUTION no puede reconocer el código, por lo que no puede utilizarse para copiar o generar códigos.

El mando ADVANCE_CLONNER_EVOLUTION es un mando universal para copiar y generar códigos para automatismos.

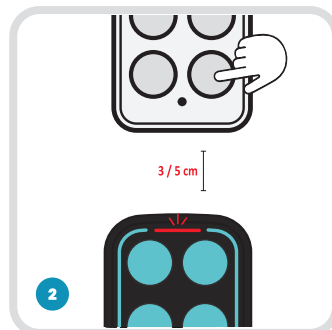
A continuación se describen los diferentes métodos de clonación o generación de códigos, en función de la marca, el modelo o el tipo de código.



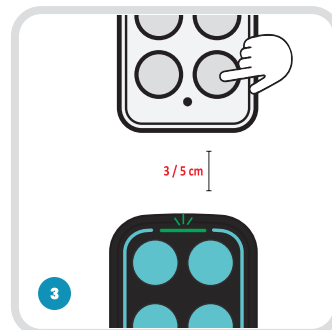
Códigos fijos



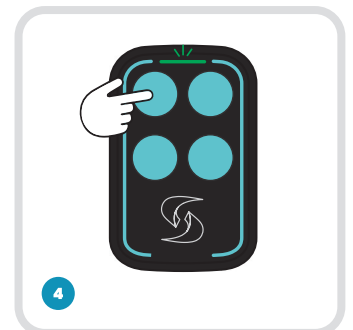
En el mando ADVANCE_CLONNER_EVOLUTION, mantenga pulsado el botón 1 y pulse cuatro veces el botón 2. Suelte los botones. El LED ADVANCE_CLONNER_EVOLUTION comenzará a parpadear lentamente en rojo.



Acérquese al mando que desea copiar y mantenga pulsado el botón del mando hasta que el LED ADVANCE_CLONNER_EVOLUTION se ilumine en rojo fijo. Suelte el botón del mando.



En cuanto el LED ADVANCE_CLONNER_EVOLUTION empiece a parpadear de nuevo en rojo, mantenga pulsado el mismo botón que el mando que desea copiar hasta que el LED ADVANCE_CLONNER_EVOLUTION empiece a parpadear rápidamente en verde.

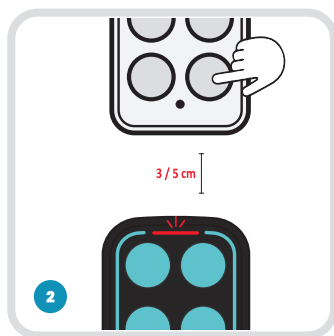


El código se ha copiado correctamente. Para finalizar, en ADVANCE_CLONNER_EVOLUTION, seleccione el canal en el que desea guardar el código pulsando el botón deseado. Si es posible, pruébelo con el receptor. Repita los pasos para copiar otros botones o mandos de código fijo.

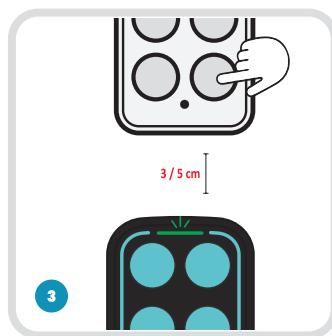
Códigos rolling simples



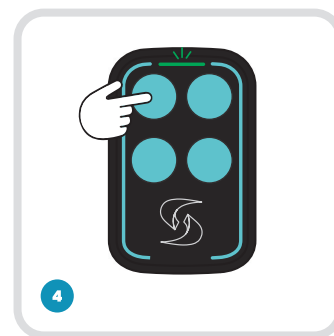
En el mando ADVANCE_CLONNER_EVOLUTION, mantenga pulsado el botón 1 y pulse cuatro veces el botón 2.
Suelte los botones.
El LED ADVANCE_CLONNER_EVOLUTION empezará a parpadear lentamente en rojo.



Acérquese al mando a explorar y mantenga pulsado el botón del mando hasta que el LED ADVANCE_CLONNER_EVOLUTION se ilumine en rojo fijo.
Suelte el botón del mando.



En cuanto el LED ADVANCE_CLONNER_EVOLUTION empiece a parpadear de nuevo en rojo, mantenga pulsado el mismo botón en el mando a explorar hasta que el LED ADVANCE_CLONNER_EVOLUTION empiece a parpadear rápidamente en verde.



El código se ha generado correctamente.
Para finalizar, en ADVANCE_CLONNER_EVOLUTION, seleccione el canal en el que desea guardar el código pulsando el botón deseado.
Repita los pasos para otros códigos o mandos.

OBSERVACIÓN:

Siempre que sea necesario programar el mando ADVANCE_CLONNER_EVOLUTION en el receptor, debe hacerse de la misma forma que el mando original de la marca en cuestión.

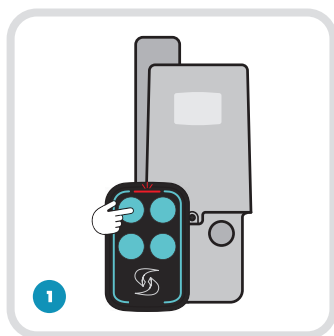
Ciertos modelos rolling code permiten la autoprogramación del mando en el receptor; el mando ADVANCE_CLONNER_EVOLUTION dispone del sistema why sync que realiza esta función; véase la tabla de marcas y modelos compatibles con esta función en este manual.

Programación del mando mediante el sistema why sync

El sistema de autoprogramación why sync es un sistema innovador que permite memorizar automáticamente el nuevo mando ADVANCE_CLONNER_EVOLUTION en el receptor sin tener que acceder a él.

Tenga en cuenta que, aunque el receptor admita esta función, puede estar desactivada, lo que impide la autoprogramación. En este caso, el mando debe programarse directamente en el receptor, igual que el original.

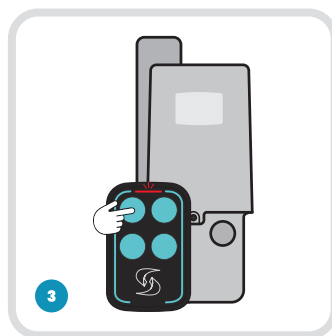
Para realizar la autoprogramación después de pasar el código al mando ADVANCE_CLONNER_EVOLUTION, proceda de la siguiente manera:



Cerca del receptor y antes de utilizar el mando original, mantenga pulsado el botón del mando ADVANCE_CLONNER_EVOLUTION donde está almacenado el código hasta que el LED del mando empiece a parpadear en rojo.
Suelte el botón



Espere a que finalice el proceso de auto programación, el LED se apagará cuando haya finalizado.



Prueba el mando, si no funciona tendrás que programar directamente el receptor.

Códigos rolling 128 BIT

HORMANN

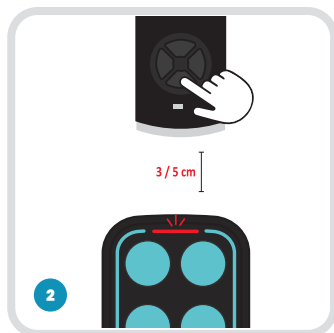
HSE-868 BiSecure

OBSERVACIÓN:

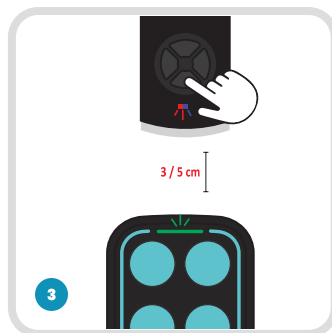
Los mandos Hormann tienen dos modos de funcionamiento. Pueden funcionar en rolling code o en código fijo. Antes de iniciar este procedimiento, compruebe en qué sistema se encuentra el mando Hormann que desea escanear. Para ello, pulse uno de los botones del mando Hormann. Si el LED emite una luz azul, puede continuar con el procedimiento; si el LED emite una luz roja, debe utilizar el procedimiento de copia en código fijo de este manual.



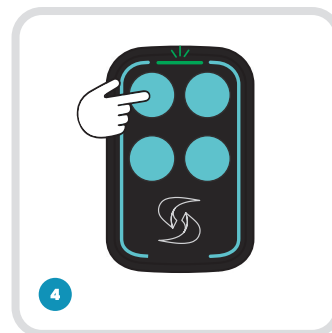
En el mando ADVANCE_CLONNER_EVOLUTION, mantenga pulsado el botón 1 y pulse cuatro veces el botón 2. Suelte los botones. El LED ADVANCE_CLONNER_EVOLUTION comenzará a parpadear lentamente en rojo.



Acércate al mando que quieras copiar y mantén pulsado el botón.



El LED del mando se iluminará en azul, luego se apagará y parpadeará en rojo y azul alternativamente. Mantenga pulsado el botón hasta que el LED ADVANCE_CLONNER_EVOLUTION empiece a parpadear rápidamente en verde. Suelte el botón del mando Hormann



O código foi copiado com sucesso. Para finalizar selecione no ADVANCE_CLONNER_EVOLUTION em que canal deseja guardar o respetivo código pressionando para isso o botão desejado. Repita os passos acima para copiar outros canais ou emissores Hormann rolling.

Códigos rolling complejo

FAAC

TML 433SLH ; DL 868 SLH ; XT 868 SLH ; XT 433 SLH ; T 868 SLH ; T 433 SLH ; XT 868 SLH BLACK ; XT 433 SLH BLACK

GENIUS

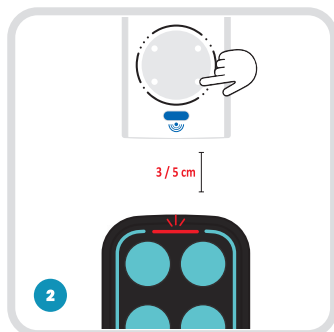
AMIGO JA332 ; JA334 868 ; AMIGOLD 868 ; KILO 433 JLC ; KILO 868 JLC

OBSERVACIÓN:

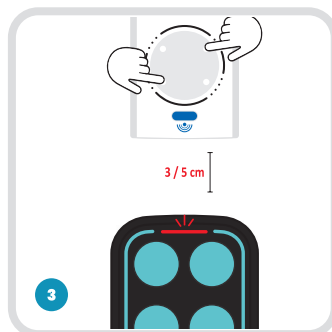
Para comprobar que el mando es el maestro, pulse cualquier botón del mando original. Si el LED de señalización parpadea dos veces, se trata de un mando maestro, puede continuar con el proceso. Si el LED se ilumina fijo, debe tener acceso al mando maestro para poder realizar este proceso.



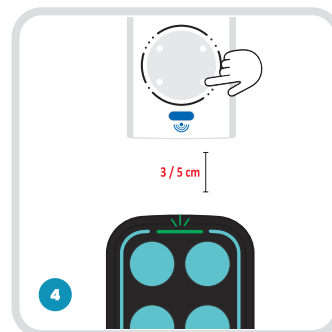
En el mando ADVANCE_CLONNER_EVOLUTION, mantenga pulsado el botón 1 y pulse cuatro veces el botón 2. Suelte los botones. El LED ADVANCE_CLONNER_EVOLUTION comenzará a parpadear lentamente en rojo.



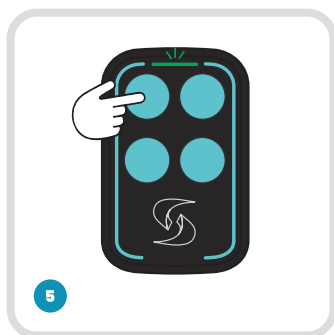
Acérquese al mando que desea copiar y mantenga pulsado el botón hasta que el LED se encienda de forma fija. Suelte el botón.



Pulse ahora los botones 1 y 2 del mando original hasta que el LED del mando original empiece a parpadear. Suelte los botones del mando original.



Pressione novamente o botão que pretende copiar até que o led do ADVANCE_CLONNER_EVOLUTION comece a piscar verde.



El código se ha copiado correctamente.
Para finalizar, en ADVANCE_CLONNER_EVOLUTION, seleccione el canal en el que desea guardar el código pulsando el botón deseado.
Repita los pasos para copiar otros canales o mandos.

OBSERVACIÓN:

Puedes utilizar el sistema why sync  para auto programar el receptor.

ADVERTENCIA:

Aunque algunas marcas permiten la auto programación, ésta puede estar desactivada en el receptor y tendrás que programar directamente el mando.

AVIDSEN

104251 ; 104250 ; 104250 OLD ; 104250 RED ; 104257 ; 104350 654250 ; TX4 114253

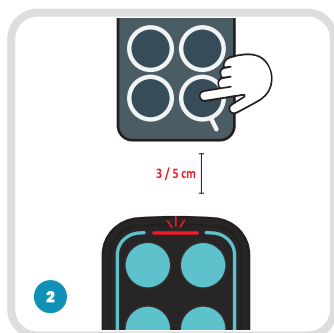
V2

TSC ; TXC ; TRC ; HANDY PHOENIX ; PHOX 433 ; PHOENIX 868 ; PHOX 868

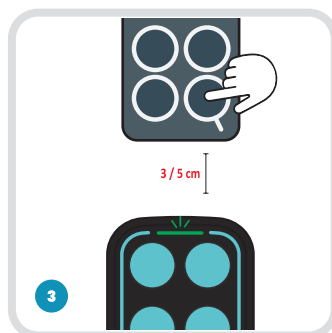


En el mando ADVANCE_CLONNER_EVOLUTION, mantenga pulsado el botón 1 y pulse cuatro veces el botón 2.

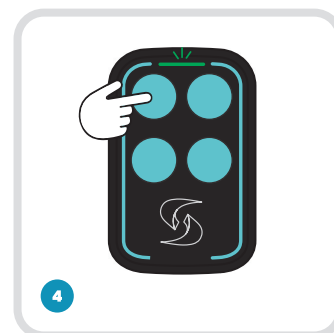
Suelte los botones.
El LED ADVANCE_CLONNER_EVOLUTION comenzará a parpadear lentamente en rojo.



Acérquese al mando que desea copiar y mantenga pulsado el botón hasta que el LED se encienda de forma fija. Suelte el botón.



El LED ADVANCE_CLONNER_EVOLUTION parpadeará ahora 2 veces por segundo. Pulse de nuevo el botón que desea copiar hasta que el LED ADVANCE_CLONNER_EVOLUTION empiece a parpadear rápidamente en verde. Suelte los botones del mando original.



El código se ha generado correctamente. Para finalizar, en ADVANCE_CLONNER_EVOLUTION, seleccione el canal en el que desea guardar el código pulsando el botón deseado. Repita los pasos para otros códigos o mandos.

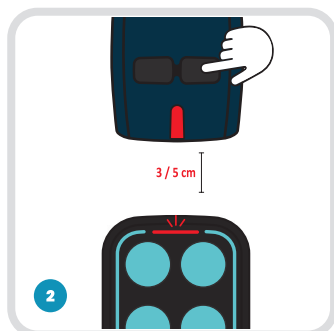
BFT

MITTO ; MITTO M ; MITTO RCB ; MITTO A ; TRC ; GHIBLI ; MURALE KLEIO

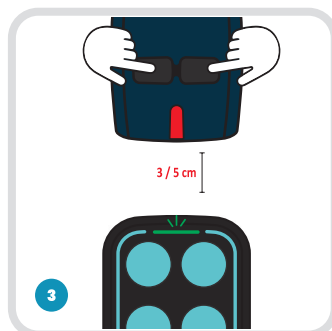


En el mando ADVANCE_CLONNER_EVOLUTION, mantenga pulsado el botón 1 y pulse cuatro veces el botón 2.

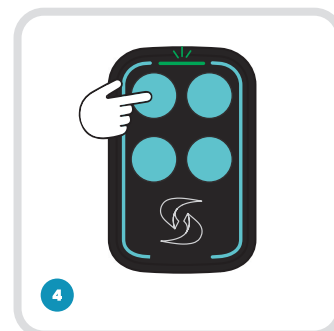
Suelte los botones.
El LED ADVANCE_CLONNER_EVOLUTION comenzará a parpadear lentamente en rojo.




Acérquese al mando que desea copiar y mantenga pulsado el botón hasta que el LED se encienda de forma fija. Suelte el botón.



El LED ADVANCE_CLONNER_EVOLUTION parpadeará ahora 2 veces por segundo. Mantenga pulsados los botones 1 y 2 del mando original para emitir el código oculto, hasta que el LED del mando ADVANCE_CLONNER_EVOLUTION empiece a parpadear rápidamente en verde. Suelte los botones del mando original.



El código se ha generado correctamente. Para finalizar, en ADVANCE_CLONNER_EVOLUTION, seleccione el canal en el que desea guardar el código pulsando el botón deseado. Repita los pasos para otros códigos o mandos.

 **OBSERVACIÓN:** En los modelos BFT más antiguos, el código oculto se emite pulsando un botón existente en el interior del mando en lugar de los botones 1 y 2.

OBSERVACIÓN:

Puedes utilizar el sistema why sync  para auto programar el receptor.

ADVERTENCIA:

Aunque algunas marcas permiten la auto programación, ésta puede estar desactivada en el receptor y tendrás que programar directamente el mando.

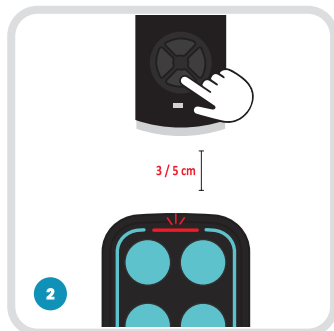
Copia de códigos entre 2 ADVANCE_CLONNER_EVOLUTION

Para los códigos fijos, el procedimiento es el mismo que el realizado entre un mando original y ADVANCE_CLONNER_EVOLUTION.

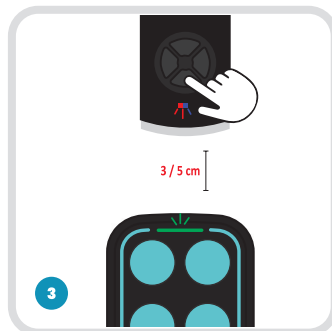
Para códigos complejos rodantes, el procedimiento es el siguiente:



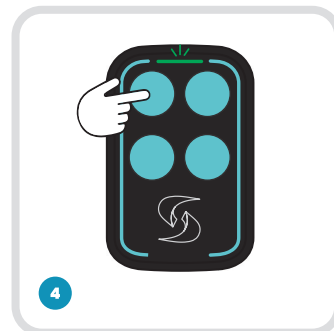
En el nuevo mando ADVANCE_CLONNER_EVOLUTION, mantenga pulsado el botón 1 y pulse cuatro veces el botón 2. Suelte los botones. El LED del nuevo ADVANCE_CLONNER_EVOLUTION empezará a parpadear lentamente en rojo.



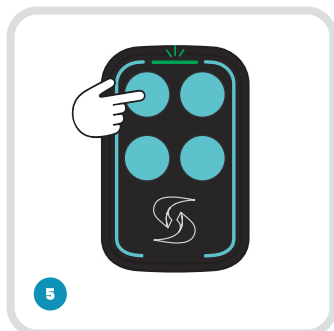
Acerque el antiguo mando ADVANCE_CLONNER_EVOLUTION, mantenga pulsado el botón hasta que el LED del nuevo mando se encienda de forma fija. Suelte el botón.



Pulse ahora los botones 1 y 2 del antiguo mando ADVANCE_CLONNER_EVOLUTION hasta que su LED empiece a parpadear. Suelte los botones del mando antiguo.



Pulse de nuevo el botón que desea copiar hasta que el nuevo LED ADVANCE_CLONNER_EVOLUTION empiece a parpadear en verde.



El código se ha copiado correctamente.

Para finalizar, en ADVANCE_CLONNER_EVOLUTION, seleccione el canal en el que desea guardar el código pulsando el botón deseado.





































































Repita los pasos para copiar otros canales o mandos.


ADVERTENCIA:


Urban Key no tiene ni está obligado a proporcionar información sobre equipos de terceros.

La información sobre equipos o métodos de programación en equipos de terceros es responsabilidad del comprador de este artículo, quien deberá ponerse en contacto con los respectivos proveedores o vendedores a fin de adquirir la información necesaria para llevar a cabo la tarea en cuestión. Urban key no se responsabiliza de los posibles daños causados por el comprador del artículo aquí mencionado al utilizar equipos de terceros para programarlo en dichos equipos.

LISTA DE COMPATIBILIDADES Y MÉTODOS DE PROGRAMACIÓN

ACM TX2, TX2 COLOR, TX4		FAAC TML 433SLH, DL 868 SLH, XT 868 SLH, XT 433 SLH, T 868 SLH, T 433 SLH, XT 868 SLHBLACK, XT 433 SLH BLACK		ROPER NEO	
ADYX TE4433H BLUE, 433-HG BRAVO		FAAC XT 433 RC,T E433HG,X T4 433 RCBE		ROPER GO ROPER, GO MINI ROPER	
AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTOM, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH		FADINI JUBI-SMALL, JUBI 433, DIVO 71/4		SABUTOM BROOVER, BROSATR	
ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4		GENIUS AMIGO JA332-JA334 868, AMIGOLD 868, KILO 433 JLC, KILO 868 JLC		SEA HEAD 433, HEAD 868, SMART DUAL COPY	
APERIO GO, GO PRO, GO MINI		GENIUS BRAVO, ECHO		SEAV BE HAPPY RS, BE SMART	
APERTO (Sommer) 4020-TX03-434, TX02-434-2, TX02-868-2		GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO, MAKO		SECULUX NEO	
APRIMATIC TR, TM4, TXM		HORMANN HS 868 - Bi Secur		SILVELOX MHz 2007, QUARZ SAW	
AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253		JCM NEO, TWIN		SIMINOR CVXNL, MITTO	
BALLAN FM400, FM400E		JCM GO, GO PORTIS, GO NORTON, GO MINI		SIMINOR SIM433	
BENINCA TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO TO.GO. QV, HAPPY VA, TO.GO		KBLUE ETH-TEL01		SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA	
BENINCA IO		KEY 900TXB-42R, TXB 44R, SUB 44R		SOMMER 4010, 4011, 4014 TX03-434-2, 4013 TX03-434-4, 4020 TX03-868-4, 4026 TX03-868-2, 4022 TX02-434-2, 4025 TX02-868-2, 4031 TX08-868-4	
BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIBLI, MURALE, KLEIO		KING GATES CLIPPER, STYLO 4		STAGNOLI KALLISTO, VENUS AV223	
CARDIN TRQ S449, TRQ S449 GREEN(PRECODE), TXQ S449, TXQ S449 GREENT, RQ S486, TXQ S486, S437 TX, XRADO		KLING KUA, KUA E, KUA S		TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP	
CASALI GENIUS/CASALI A252RC		LABEL SPYCO		TELCOMA FM400E, FM400	
CHAMBERLAIN/LIFT MASTER MOTOR LIFT 953ESTD, 371LM, 971LM, 84330E, 94334CE, 94333E / 94334E, 9747E, 1A5639-7, 1A5477, 1A6487 132B2372, 94330EML/9333EML, 84330EML / 84333EML, 8747EML		LIFE FIDO		TOR LIFT TORMIT4	
CLEMSA MUTANCODE, T, T-8, E-CODE N		MHOUSE TX3, TX4, GTX4		V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433, PHOENIX 868, PHOX 868	
CLEMSA Atenção! Codigo fixo - MASTERCODE MV		MOOVO TX3, TX4, GTX4		VDS ECO-R, TRQ P	
COMUNELLO KEEP		NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA, ONE (ON), ON ERA, INTI, ERGO, PLANO, ONE (ON FM)			
DASPI ZERO RC		NORMSTHAL RCU 2/4 K,EA 433 2/4 K			
DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN		NORTON NEO, TXCD			
DITEC/ENTREMATI BIXLP, GOL 4, BIXLG, ZEN		NORTON GO NORTON, GO MINI NORTON			
DOORHAN TRANSMITTER 4		NOVOFERM MCHS,M ICRO-NOVOTRON 502, MINI-NOVOTRON 504, MICRO-NOVOTRON 502, MICRO-NOVOTRON 504, MICRO-NOVOTRON 31, MICRO-NOVOTRON 51, MINI-NOVOTRON 30, MINI-NOVOTRON 50, MNHS, MINI NOVOTRON 522			
DOORMATIC MILENY, MILENY-EVO		O&O TX, T.COM R4-2, T.COM R8-2, TWIN, TX (NEO)			
ECOSTAR RSC, RSE, RSZ		PRASTEL PRASTEL MTE, MPSTLE, MPSTP2ET,C E, BFOR, TRQ-P, SLIM-E			
ERREKA IRIS, ROLLER 2, ROLLER 433, ROLLER 868, SOL433, SOL868, VEGA 433, VEGA 868		PUJOL TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO			
		RIB LITHIO			

 Este símbolo indica que el mando generado puede programarse en el receptor a través del sistema why sync si el método de programación automática en el receptor está activado.

 Este símbolo indica que el mando generado deberá programarse en el receptor del mismo modo que el mando original de la marca.

 Este símbolo indica que el mando generado es una copia directa del original y, por lo tanto, no requiere programación en el receptor.



ADVANCE_CLONNER_EVOLUTION

User Manual

When you press a button on the ADVANCE_CLONNER_EVOLUTION transmitter, the signal LED tells you by the colour it emits whether the code stored on that button is a fixed or rolling code.

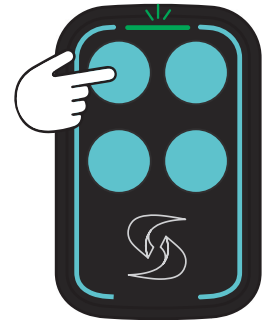
 Green LED, fixed code

 Red LED, rolling code

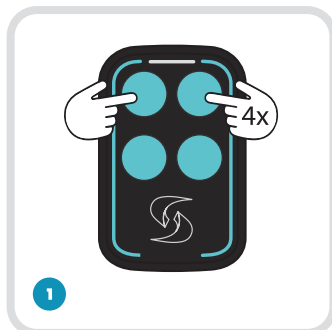
  If, during or at the end of the process, the ADVANCE_CLONNER_EVOLUTION transmitter's LED flashes green and red, this means that it has not recognised the code transmitted. Try again by repeating the process, moving the transmitters closer together or further apart. If the error persists, it means that the ADVANCE_CLONNER_EVOLUTION transmitter is unable to recognise the code, so it cannot be used to copy or generate codes.

The ADVANCE_CLONNER_EVOLUTION transmitter is a universal transmitter for copying and generating codes for automations.

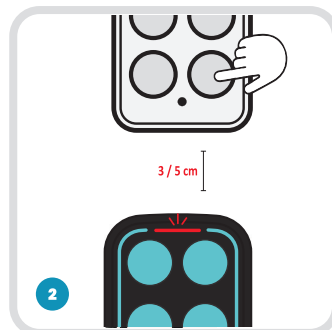
The different methods of cloning or generating codes are described below, depending on the make, model or type of code.



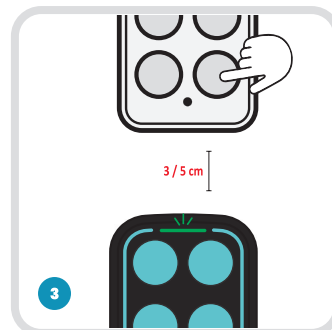
Fixed codes



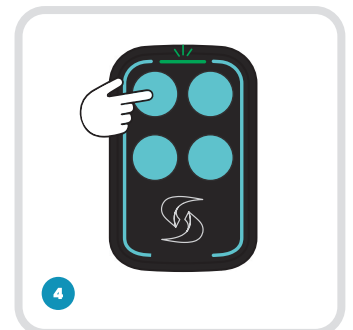
On the ADVANCE_CLONNER_EVOLUTION remote, hold down button 1 and press button 2 4 times. Release the buttons. The ADVANCE_CLONNER_EVOLUTION LED will start flashing red slowly.



Approach the remote to be copied and hold down the button on the remote until the ADVANCE_CLONNER_EVOLUTION LED lights steady red. Release the remote button.



As soon as the ADVANCE_CLONNER_EVOLUTION LED starts flashing red again, press and hold the same button as the remote to be copied until the ADVANCE_CLONNER_EVOLUTION LED starts flashing green rapidly.

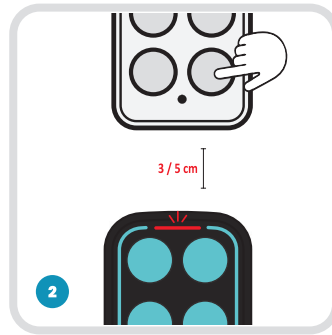


The code has been copied successfully. To finalise, in ADVANCE_CLONNER_EVOLUTION, select the channel on which you want to save the code by pressing the desired button. If possible, test it with the receiver. Repeat the steps to copy other buttons or fixed code remote.

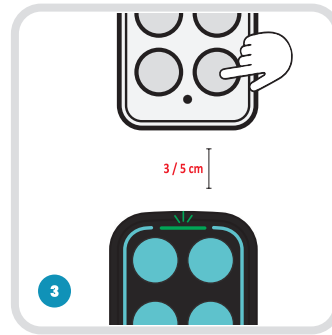
Simple rolling codes



On the ADVANCE_CLONNER_EVOLUTION remote, hold down button 1 and press button 2 4 times.
Release the buttons.
The ADVANCE_CLONNER_EVOLUTION LED will start flashing red slowly.



Approach the remote to be scanned and hold down the remote button until the ADVANCE_CLONNER_EVOLUTION LED lights up solid red.
Release the remote button.



As soon as the ADVANCE_CLONNER_EVOLUTION LED starts flashing red again, press and hold the same button as the remote to be scanned until the ADVANCE_CLONNER_EVOLUTION LED starts flashing green rapidly.



A new code has been successfully generated.
Finally, in ADVANCE_CLONNER_EVOLUTION, select the channel on which you want to save the code by pressing the desired button.
Repeat the steps to generate other simple rolling codes.
Program the generated code into the receiver.

Notes:

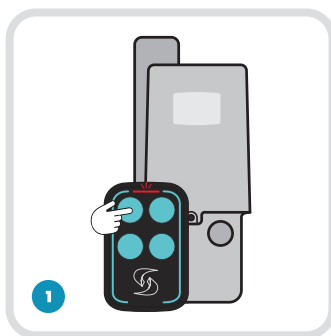
Whenever it is necessary to programme the ADVANCE_CLONNER_EVOLUTION remote on the receiver, it must be done in the same way as the original remote of the brand in question.

Certain rolling code models allow the remote control to be self-programmed in the receiver; the ADVANCE_CLONNER_EVOLUTION remote control has the why sync system which performs this function, see the table of makes and models compatible with this function in this manual.

Programming the remote using the why sync system :

The why sync auto-programming system is an innovative system that allows the new ADVANCE_CLONNER_EVOLUTION remote control to be stored in the receiver automatically without having to access it.
Please note that although the receiver may support this function, it may be deactivated, thus preventing auto programming. In this case, the remote must be programmed directly into the receiver just like the original.

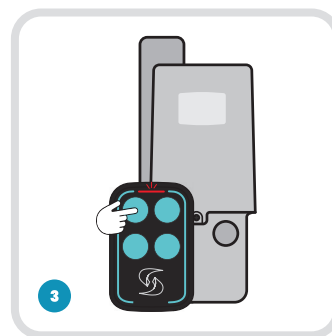
To perform auto programming after passing the code to the ADVANCE_CLONNER_EVOLUTION remote, proceed as follows:



Near the receiver and before using the original remote control, press and hold the remote control button ADVANCE_CLONNER_EVOLUTION button where the code is stored until the remote's LED starts flashing red.
Release the button



Wait for the auto programming process to finish, the LED will switch off when finished.



Test the remote, if it doesn't work you'll have to programme the receiver directly.

Rolling codes 128 BIT

HORMANN

HSE-868 BiSecure

Notes:

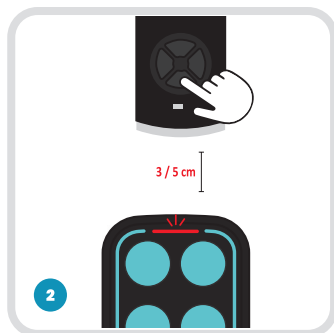
Hormann remotes have two operating modes. They can work in rolling code or fixed code.

Before starting this procedure, check which system the Hormann remote you want to scan is in.

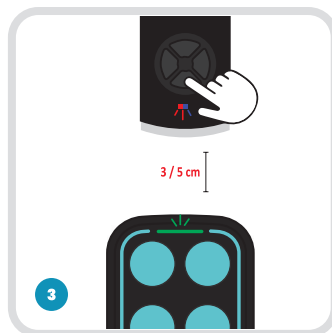
To do this, press one of the buttons on the Hormann remote control. If the LED emits a blue light, you can proceed with the procedure; if the LED emits a red light, you should use the fixed code copying procedure in this manual.



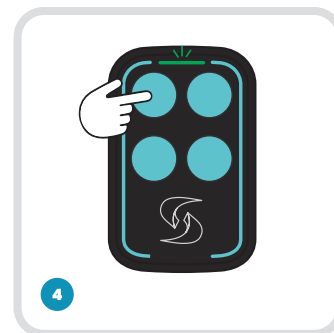
On the ADVANCE_CLONNER_EVOLUTION remote, hold down button 1 and press button 2 4 times. Release the buttons. The ADVANCE_CLONNER_EVOLUTION LED will start flashing red slowly.



Approach the remote to be copied and hold down its button.



The Hormann remote's LED will light up blue, go out and then flash red and blue alternately. Keep pressing the button until the ADVANCE_CLONNER_EVOLUTION LED starts flashing green rapidly. Release the Hormann remote button.



The code has been copied successfully. Finally, in ADVANCE_CLONNER_EVOLUTION, select the channel on which you want to save the code by pressing the desired button. Repeat the steps above to copy other Hormann rolling channels or remotes.

Complex rolling codes

FAAC

TML 433SLH ; DL 868 SLH ; XT 868 SLH ; XT 433 SLH ; T 868 SLH ; T 433 SLH ; XT 868 SLH BLACK ; XT 433 SLH BLACK

GENIUS

AMIGO JA332 ; JA334 868 ; AMIGOLD 868 ; KILO 433 JLC ; KILO 868 JLC

Notes:

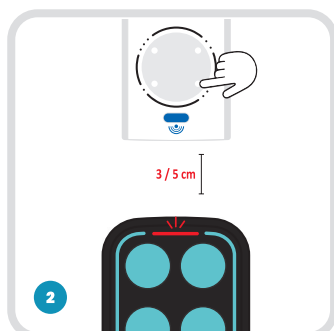
A new remote can only be made via a master remote, to check if the remote is the master press any button on the original remote.

If the signalling LED flashes twice then it is a master remote, you can proceed with the process.

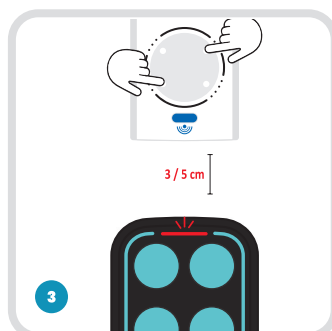
If the LED lights up steady, you must have access to the master remote in order to carry out this process.



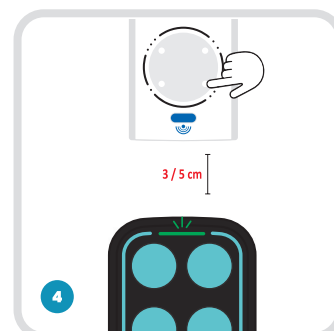
On the ADVANCE_CLONNER_EVOLUTION remote, hold down button 1 and press button 2 4 times. Release the buttons. The ADVANCE_CLONNER_EVOLUTION LED will start flashing red slowly.



Approach the remote to be copied and hold down the button until the LED lights up steadily. Release the button.



Now press buttons 1 and 2 on the remote control until the LED on the remote control starts flashing. Release the buttons on the remote control.



Press the button you want to copy again until the ADVANCE_CLONNER_EVOLUTION LED starts flashing green.



The code has been copied successfully.
To finalise, in ADVANCE_CLONNER_EVOLUTION, select the channel on which you want to save the code by pressing the desired button.
Repeat the steps to copy other channels or remotes.

Notes:

You can use the why sync  system to auto programme the receiver.

Warning:

Although some brands allow self-programming, this may be disabled on the receiver and you will need to programme the remote directly on it.

AVIDSEN

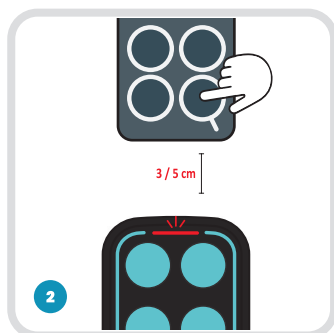
104251 ; 104250 ; 104250 OLD ; 104250 RED ; 104257 ; 104350 654250 ; TX4 114253

V2

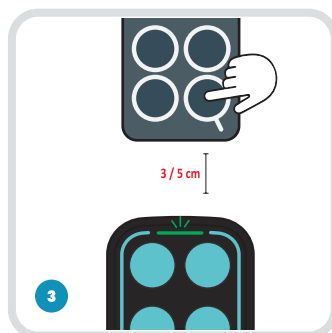
TSC ; TXC ; TRC ; HANDY PHOENIX ; PHOX 433 ; PHOENIX 868 ; PHOX 868



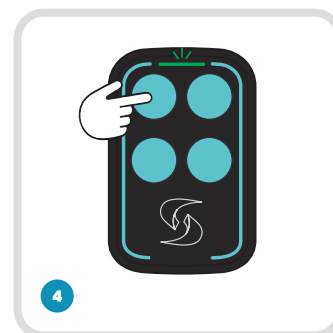
On the ADVANCE_CLONNER_EVOLUTION remote, hold down button 1 and press button 2 4 times.
Release the buttons.
The ADVANCE_CLONNER_EVOLUTION LED will start flashing red slowly.



Approach the remote to be copied and hold down the button until the LED lights up steadily.
Release the button.



The ADVANCE_CLONNER_EVOLUTION LED will now flash 2 times per second.
Press the button you want to copy again until the ADVANCE_CLONNER_EVOLUTION LED starts flashing green rapidly.
Release the buttons on the original remote.



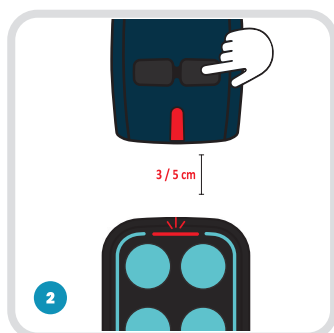
The code has been successfully generated.
To finalise, in ADVANCE_CLONNER_EVOLUTION, select the channel on which you want to save the code by pressing the desired button.
Repeat the steps for other codes or remotes.

BFT

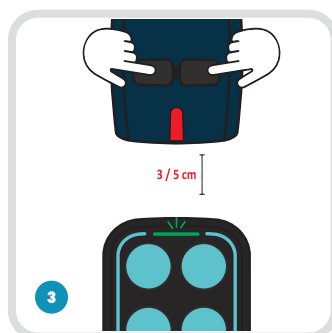
MITTO ; MITTO M ; MITTO RCB ; MITTO A ; TRC ; GHIBLI ; MURALE KLEIO



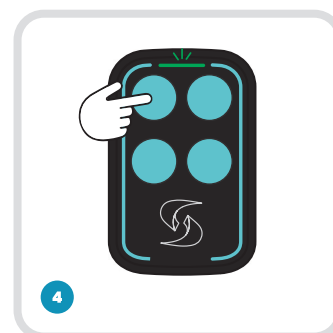
On the ADVANCE_CLONNER_EVOLUTION remote, hold down button 1 and press button 2 4 times.
Release the buttons.
The ADVANCE_CLONNER_EVOLUTION LED will start flashing red slowly.



Approach the remote to be copied and hold down the button until the LED lights up steadily.
Release the button.



The ADVANCE_CLONNER_EVOLUTION LED will now flash 2 times per second.
Press and hold buttons 1 and 2 on the remote control to send the hidden code until the ADVANCE_CLONNER_EVOLUTION LED starts flashing green rapidly.
Release the buttons on the remote.



The code has been successfully generated.
To finalise, in ADVANCE_CLONNER_EVOLUTION, select the channel on which you want to save the code by pressing the desired button.
Repeat the steps for other codes or remotes.

NOTE: On older BFT models the hidden code is emitted by pressing an existing button inside the remote instead of buttons 1 and 2.

Notes:

You can use the why sync  system to auto programme the receiver.

Warning:

Although some brands allow self-programming, this may be disabled on the receiver and you will need to programme the remote directly on it.

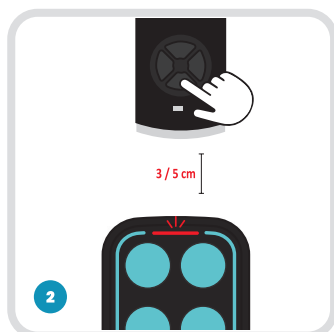
Copying codes between 2 ADVANCE_CLONNER_EVOLUTION

For fixed codes the procedure is the same as that performed between an original remote and ADVANCE_CLONNER_EVOLUTION.

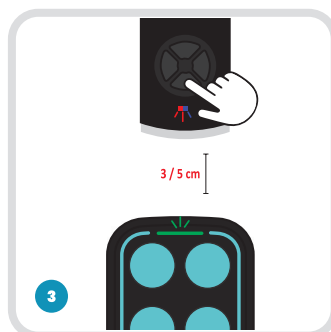
For complex rolling codes, the procedure is as follows:



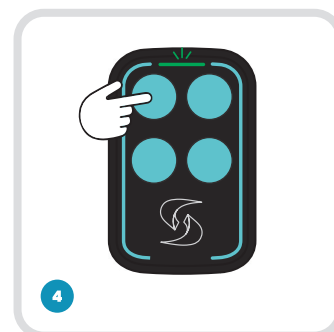
On the new ADVANCE_CLONNER_EVOLUTION remote hold down button 1 and press button 2 4 times. Release the buttons. The LED on the new ADVANCE_CLONNER_EVOLUTION will start flashing red slowly.



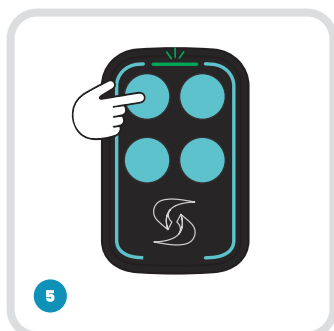
Move the old ADVANCE_CLONNER_EVOLUTION remote closer and keep the button pressed until the LED on the new remote lights up steadily. Release the button.



Now press buttons 1 and 2 on the old ADVANCE_CLONNER_EVOLUTION remote control until its LED starts flashing. Release the buttons on the old remote.



Press the button you want to copy again until the new ADVANCE_CLONNER_EVOLUTION LED starts flashing green.







































































The code has been copied successfully. To finalise, in ADVANCE_CLONNER_EVOLUTION, select the channel on which you want to save the code by pressing the desired button. Repeat the steps to copy other channels or remotes.

Warning:

Urban Key does not have and is under no obligation to provide information on any third-party equipment. Information on equipment or programming methods in third-party equipment is the responsibility of the purchaser of this item, who must contact the respective suppliers or vendors in order to acquire the information necessary to carry out the task in question. Urban key accepts no responsibility for any damage caused by the purchaser of the item referred to here using third party equipment in order to programme it on said equipment.

LIST OF COMPATIBILITIES AND PROGRAMMING METHODS

ACM TX2, TX2 COLOR, TX4		FAAC TML 433SLH, DL 868 SLH, XT 868 SLH, XT 433 SLH, T 868 SLH, T 433 SLH, XT 868 SLHBLACK, XT 433 SLH BLACK		ROPER NEO	
ADYX TE4433H BLUE, 433-HG BRAVO		FAAC XT 433 RC,T E433HG,X T4 433 RCBE		ROPER GO ROPER, GO MINI ROPER	
AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTOM, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH		FADINI JUBI-SMALL, JUBI 433, DIVO 71/4		SABUTOM BROOVER, BROSATR	
ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4		GENIUS AMIGO JA332-JA334 868, AMIGOLD 868, KILO 433 JLC, KILO 868 JLC		SEA HEAD 433, HEAD 868, SMART DUAL COPY	
APERIO GO, GO PRO, GO MINI		GENIUS BRAVO, ECHO		SEAV BE HAPPY RS, BE SMART	
APERTO (Sommer) 4020-TX03-434, TX02-434-2, TX02-868-2		GIBIDI AUI600, AUI600 WOOD, AUI680, AUI680 WOOD, DOMINO, MAKO		SECULUX NEO	
APRIMATIC TR, TM4, TXM		HORMANN HS 868 - Bi Secur		SILVELOX MHz 2007, QUARZ SAW	
AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253		JCM NEO, TWIN		SIMINOR CVXNL, MITTO	
BALLAN FM400, FM400E		JCM GO, GO PORTIS, GO NORTON, GO MINI		SIMINOR SIM433	
BENINCA TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO TO.GO. QV, HAPPY VA, TO.GO		KBLUE ETH-TEL01		SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA	
BENINCA IO		KEY 900TXB-42R, TXB 44R, SUB 44R		SOMMER 4010, 4011, 4014 TX03-434-2, 4013 TX03-434-4, 4020 TX03-868-4, 4026 TX03- 868-2, 4022 TX02-434-2, 4025 TX02-868-2, 4031 TX08-868-4	
BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIBLI, MURALE, KLEIO		KING GATES CLIPPER, STYLO 4		STAGNOLI KALLISTO, VENUS AV223	
CARDIN TRQ S449, TRQ S449 GREEN(PRECODE), TXQ S449, TXQ S449 GREENT, RQ S486, TXQ S486, S437 TX, XRADO		KLING KUA, KUA E, KUA S		TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP	
CASALI GENIUS/CASALI A252RC		LABEL SPYCO		TELCOMA FM400E, FM400	
CHAMBERLAIN/LIFT MASTER MOTOR LIFT 953ESTD, 371LM, 971LM, 84330E, 94334CE, 94333E / 94334E, 9747E, 1A5639-7, 1A5477, 1A6487 132B2372, 94330EML/9333EML, 84330EML / 84333EML, 8747EML		LIFE FIDO		TOR LIFT TORMIT4	
CLEMSA MUTANCODE, T, T-8, E-CODE N		MHOUSE TX3, TX4, GTX4		V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433, PHOENIX 868, PHOX 868	
CLEMSA Atenção! Codigo fixo - MASTERCODE MV		MOOVO TX3, TX4, GTX4		VDS ECO-R, TRQ P	
COMUNELLO KEEP		NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA, ONE (ON), ON ERA, INTI, ERGO, PLANO, ONE (ON FM)			
DASPI ZERO RC		NORMSTHAL RCU 2/4 K,EA 433 2/4 K			
DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN		NORTON NEO, TXCD			
DITEC/ENTREMATI BIXLP, GOL 4, BIXLG, ZEN		NORTON GO NORTON, GO MINI NORTON			
DOORHAN TRANSMITTER 4		NOVOFERM MCHS,M ICRO-NOVOTRON 502, MINI-NOVOTRON 504, MICRO-NOVOTRON 502, MICRO-NOVOTRON 504, MICRO-NOVOTRON 31, MICRO-NOVOTRON 51, MINI-NOVOTRON 30, MINI-NOVOTRON 50, MNHS, MINI NOVOTRON 522			
DOORMATIC MILENY, MILENY-EVO		O&O TX, T.COM R4-2, T.COM R8-2, TWIN, TX (NEO)			
ECOSTAR RSC, RSE, RSZ		PRASTEL PRASTEL MTE, MPSTLE, MPSTP2ET,C E, BFOR, TRQ-P, SLIM-E			
ERREKA IRIS, ROLLER 2, ROLLER 433, ROLLER 868, SOL433, SOL868, VEGA 433, VEGA 868		PUJOL TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO			
		RIB LITHIO			



This symbol indicates that the remote can be programmed on the receiver via the why sync system if the auto programming method on the receiver is active.



This symbol indicates that the generated remote will have to be programmed into the receiver in the same way as the brand's original remote.



This symbol indicates that the remote generated is a direct copy of the original and therefore does not require programming in the receiver.