

Totally enriched in detail, the WHY EVO honours the original design that attracted the success it has gathered today.

The new WHY EVO has been fitted with a double LED (one WHITE and one BLUE).

This new addition enhances the user experience by making it ea sier to program and use.

Importantly, Sice Tech has incorporated a proprietary Sice 64 bit rolling code on each button, which can be over written or reinstated easily. These are to match our range of Multi Frequency Receivers.

## **INSTRUCTIONS**

Press and hold button 1 of the WHY EVO, at the same time press button 2 four times.

Release both buttons. Now the WHY EVO's WHITE LED will emit a short flash every 2 seconds.

On a flat, non-metallic surface, place the original remote control head to head with the WHY EVO, at a distance of about 5 cm.

Press and hold the button of the original remote control you wish to copy. Once a correct signal is received, the WHITE LED begins to flash rapidly. Once correct learning has been achieved, The WHITE LED will change colour to BLUE. You can now release the button of the original remote.

While the BLUE LED is flashing, select and press and hold the but ton on the WHY EVO that you want to store the code just learnt Keep holding the switch until the LED turns off.

The WHY EVO may now be programmed directly to the Motor/Receiver in the same way as a genuine replacement following the units own User Instructions for the correct procedure. (See the compatibility list overleaf).

## NOTES

- If the WHITE LED flashes only 3 times and switches off , the code has not been learnt correctly. Please repeat the operation from step 1.
- The WHY EVO memory is completely re-writable.
- The remaining buttons of WHY EVO can be used to copy any of the other remotes on the list in this catalogue. Please repeat the procedure from step 1 for each additional remote to be copied.

## TECHNOLOGY TECHNOLOGY

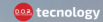
Direct On Receiver Technology is a new, patented programming process which makes menu driven programming functions at thing of the past. Popular throughout Europe, D.O.R. makes use o "Radio Mode" which is present in many remote receivers used in modern Automation. When D.O.R. is available, the remote learning procedure "knows" what to do and just does it. Automatic, hands free programming. Leave the screwdriver in the van.





**Dealer Information** 

## THE MULTI FREQUENCY REMOTE CONTROL



rollingcode

**fixed**code









Multi frequency ALL-IN-ONE
Up to 4 different remotes in 1











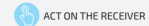






COMPATIBILITY LIST	LEGEND:







BRAND	MODEL	D.O.R.
ADYX	TE4433H BLUE, 433-HG BRAVO	DO.R.
AIRPORT	D382, D302, D304, D313 (433 and 868MHz)	
APRIMATIC	TR, TM4, TXM	DOR
АТА	PTX4	•
B&D	MPC2, MPC3, MPC315, MPC4, TRG306, TRV30 062162, PTX4, 062170, 062266, 059739	0,
DENINGA	TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV CUPIDO	DOR
BENINCA	10	•
BFT	MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIBLI, MURALE, KLEIO	DOR
BOSS	HT1v1, HT1v2, HT3 (Blue and Red LED versions HT4 2211L, HT41-44, HT20, Multicode 3060, 3083, 3070, 3089, 4020, 4120	(5), (B)
CAME	T0P432, T0P434, T0P862 , TWIN	
CARDIN	TRS S435,TRS S437 TX	•
CASALI	JA33 AMIGO	•
CENTURION	HT1v1, HT1v2, HT4 2211L, 4333A, 4335A	•
CHAMBERLAIN	94333E/94334E/94335E, TX4 UNI	•
DEA SYSTEM	PUNTO 278, GOLDR, GENIE R 273, GENIE R-GTZ GT4N 433, MIO TR	2/ <u>DOR</u>
DIGI-CODE	5040, 5070	
DITEC	BIXLP, GOL4, BIXLG	D.O.R.
DOOR-MATE	303Mhz Range	<b>6</b>
DYNAMIC	HT1v1, HT1v2, HT3 (Blue and Red LED versions HT4 2211L, HT41-44, HT20	5),
EASYLIFTER	4333A, 4335A	<b>6</b>

ECOSTAR	RSC, RSE, RSZ	6
FAAC	TML 433SLH, XT 433 SLH, T 433 SLH	
FAAL	XT4 433 RC, TE433HG	<b>6</b>
FADINI	JUBI-SMALL, JUBI 433, SITI 433, DIVO	DOR
FIRMAMATIC	059409, 4335A	•
CENTILE	KILO 433 JLC	
GENIUS	BRAVO, ECHÓ	<b>6</b>
GIBIDI	AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO	D.O.R.
GRIFCO	CG844	6
GUARDIAN	HT1v1, HT1v2, HT3 (Blue and Red LED versions), HT4 2211L, HT41-44, HT20	6
HOMENTRY	433, HE60R	<b>6</b>
KEY	900TXB-42R, TXB 44R, SUB 44 R	<b>6</b>
KING GATES	Clipper, Stylo	<b>(b)</b>
LETRON	AR1	<b>(b)</b>
LIFT MASTER	94333E, 94335E	<b>6</b>
LINEAR	Linear, Megacode, Linear Multicode 3060, 3083, 3070, 3089, 4020, 4120	
LYNX	HT4 2211L	
MAGIC BUTTON	PTX4, 304MHz (Older Types)	<b>(b)</b>
MARANTEC	D382, D302, D304, D313 (433 and 868MHz)	
MERLIN	C945, C940, C943, CM842, CM844, M832, M842, M844	<b>(</b>

MHOUSE	TX3, TX4, GTX4	D.O.R.
MODERN	C945, CM842, CM844, C940, C943, CM128, M832, M842, M844	<b>B</b>
MOOVO	MT4G	D.O.R.
MOTOR LIFT	4333, 4335	<b>&amp;</b>
NICE	SMILO, FLOR-S, VERY-VR, FLOR-S ERA	DOR
NICE	ONE (ON), ON ERA, INTI, ERGO, PLANO	DOR
0&0	TX, T.COM R4-2, TWIN	<b>6</b>
PRASTEL	MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P	DOR
PRO LIFT	C945, CM842, CM844, C940, C943, CM128, M832, M842, M844	•
RIB	MOON, SUN	
KIB	LITHIO	•
STEEL-LINE	HT1v1, HT1v2, HT3 (Blue and Red LED versions), HT4 2211L, HT41-44, HT20, Multicode 3060, 3083, 3070, 3089, 4020, 4120	<b>(</b>
TAU	250 -K SLIM R, T4RP	•
TELCOMA	NOIRE, NOIRE 2E	<b>(</b>
TILT-A-MATIC	TRG and TRV Range	

For more informations on following models please ask the Dealer.

ACM, AERF, ALLMATIC, APERIO, APERTO, AVIDSEN, BALLAN, CLEMSA, DASPI, DOORHAN, ERREKA, JCM, KBLUE, LABEL, LIFE, NORTON, NOVOFERM, PECCININ, PUJOL, ROPER, SABUTOM, SEA, SEAV, SECULUX, SILVELOX, SIMINOR, SOMFY, SOMMER, STAGNOLI, STAGNOLI, TOR LIFT, VDS.

PRECHEVOLE AUSTRALIANO DISINGL 2