Installation Instructions



Seip EKR1MCGEF receiver kit (shown with mini & midi keyfob)

Compatibility

Suitable for use with remote controlled garage door and gate operators with a 24 volt power source for ancillary equipment

The Seip EKR1MCGEF receiver is compatible with the HomeLink in-car remote system as fitted to Audi, Bentley, BMW, Chrysler, Jaguar, Lamborghini, Maybach, Mercedes-Benz, Opel, Porsche, Tesla, VW & Vauxhall (car must have Homelink system with software rev. 6 or later)

Power Requirement

operating voltage range: 16 - 30 volts AC or 18 - 34 volts DC nominal standby consumption < 5mA

Connections

Black & Red wires : AC or DC power source (see above) Blue wires: Volt free relay contacts for direct connection to the 'impulse' control circuit of a gate or garage door operator. (max load 0.5A)

Positioning

The receiver unit should be secured in a dry position using the selfadhesive pads supplied. If used with gate equipment it must be housed in a weatherproof enclosure as the receiver is not water resistant. (if installed inside a steel cabinet an external aerial will be required)

433Mhz MPT 1340 UK approved frequency

Seip 24 volt receiver upgrade kit type EKR1MCGEF

Digital code system

The keyfob transmitters communicate to the receiver by digitally coded transmission. Each transmitter is factory pre-programmed with a unique set of security codes from a choice of 260 million different codes and 'hops' to a new code after every operation. The receiver can learn & memorize the unique security code signature of up to 25 Seip SKR series keyfob transmitters.

Programming instructions

Your receiver will be pre-programmed ready for use with the key-fob(s) supplied with it, but if any further key-fobs are added these will require programming as follows:

1/ Hold the new keyfob transmitter <u>against the receiver casing beside</u> the antenna and press the button you wish to use until the red light shows. (*the 24v power must be connected*)
2/ Take the keyfob away from the receiver & press the same button again until the red light goes out.
The new fob should now operate your receiver.

Repeat the above procedure for up to 25 Seip SKR series keyfobs.

Clearing the memory

(necessary if a key-fob has been lost or stolen) Take any pre-programmed keyfob transmitter and hold it <u>against the</u> <u>receiver casing beside the antenna</u> and press and hold the programmed button for about ten seconds <u>until the red light goes out</u>. This will erase <u>all</u> previously memorised fobs, follow the programming instructions above to re-teach your keyfobs

Battery Replacement

Mini type Key-Fob - Remove the screw from rear casing and prize the two halves of the casing apart to reveal two CR1616 'coin' type batteries Midi type Key-Fob – Slide open the battery door to reveal a type CR2032 coin type battery.



Seip 24 volt single channel radio control receiver - model EKR1MCGEF

Range - up to 100Mtrs

Electrical connections for use with popular UK garage door operators

The Seip receiver unit is supplied with coloured wires, connect these wires to your garage door opener unit as follows:

Operator Make & Model	Impulse connections (blue wires)	24 Volt power source (red & black wires)
Cardale DC550N, DC650N, DC800N	Connect one blue wire from the Seip receiver to terminal 3 & one blue wire to terminal 4	Connect black wire from the Seip receiver to terminal 7 (0 volts) and connect red wire to terminal 5 (24 volt supply)
Henderson/Sommer Marathon S550N	Connect one blue wire from the Seip receiver to terminal 2 & one blue wire to terminal 3	Connect black wire from the Seip receiver to terminal 15 & connect the red wire to terminal 16 (24 volt supply)
Henderson/Sommer Sprint S550N Henderson/Sommer Duo 650N	Connect one blue wire from the Seip receiver to terminal 5 & one blue wire to terminal 6	Connect the red wire from the Seip receiver to terminal 1 & connect the black wire to terminal 2 (24 volt supply)
Seip APM60, APM80, UK60, UK80	Connect the blue wires to terminals C & D	Connect black wire to terminal 3 & red to terminal 4
Seip ST60, ST77M, ST77, ST100	Connect the blue wires to terminals C & D	Connect black wire to terminal 7 & red to terminal 8
Seip A45, A60	Connect the blue wires to terminals C & D	Connect black wire to terminal 12 & red to terminal 13
Seip M50 C75, C100	Connect the blue wires to terminals A & B	Connect black wire to terminal G & red to terminal H
Seip EASY SM	Connect the blue wires to terminals 1 & 2	Connect black & red wires to '24V' terminals

Note: For best range the antenna (rigid black wire) should be positioned away from any metalwork or wires

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Further information can be found on our website: www.garage-door-remotes.co.uk/seip-ts433-fit.htm