PROGRAMMING THE SMOOTH OPERATOR

INSTRUCTIONS

A. STANDARD PROGRAMMING

Not applicable to BFT, FAAC, Genius or V2 See **B** following.

- 1. Place existing remote and Smooth Operator remote on a flat surface so the top of each remote is 2-3 cm apart.
- On the Smooth Operator remote, hold down button and, once pressed, simultaneously press button four times. The Smooth Operator remote LED should begin flashing.
 At this point release both buttons.
- 3. While the LED is flashing on the Smooth Operator remote, press and hold the button on the existing remote that you wish to copy.
- 4. The LED on the Smooth Operator remote should begin to flash faster. At this point press the desired button on the new Smooth Operator remote which you want to use, the LED should turn off indicating a successful clone.
- 5. Follow the instructions below to program the Smooth Operator remote into the Existing Garage Receiver.

NOTE: To program a second button on your Smooth Operator with a new existing remote, repeat the steps above using a second button on your Smooth Operator.

Programming the Smooth Operator into your Existing Garage Receiver

There are two methods depending on the type of Garage Receiver:

1. Automatic Matching Code (AMC)

Only certain remotes have **AMC**. Please check 'Compatibility Chart' to ascertain whether your

original remote will allow for AMC or REC (see 2 below).

If your original remote is AMC:

- push down the button you just programmed until the receiver emits the code;
- The LED of the Smooth Operator will flash quickly;
- Release the button.

Your new remote has successfully been programmed into the garage receiver.

This programming will not work if you press your original remote before programming the Smooth Operator to your existing garage receiver and you will need to start again from the beginning of programming.

2. Receiver Emitting Seed Code (REC)

Press button • and • on your Smooth Operator simultaneously until the LED flashes quickly. Release the two buttons and press the button on the Smooth Operator which you want to emit the seed code. It will have then emitted the seed code successfully.

B. PROGRAMMING FOR BFT, FAAC, GENIUS OR V2

BFT

buttons.

On the Smooth Operator remote, hold down button
 and, once pressed, simultaneously press button
 four times. The Smooth Operator remote LED should begin flashing, at this point release both

- Place existing remote and Smooth Operator remote on a flat surface so the top of each remote is 2-3 cm apart.
- Press and hold the button on the existing BFT remote that you wish to copy until your Smooth Operator remote LED will turn on with a fixed light.
- Now press either the rear side button or button
 and 2 simultaneously on your BFT remote in order to transmit the seed code until the Smooth Operator LED flashes quickly.
- Then press the button where you choose on your Smooth Operator and wish to use it until the LED switches off.
- Now activate the AMC procedure to insert the Smooth Operator LED on the receiver.

FAAC and Genius

Note: Before using this procedure please ensure that the original remote which you wish to copy is a **MASTER**. To verify that the original remote is a **MASTER**, press any button on the original remote. If it emits a double flash it is a **MASTER**, if not, and it has a fixed light, it is NOT a **MASTER**.

- On the Smooth Operator remote, hold down button
 and, once pressed, simultaneously press button
- 2 four times. The Smooth Operator remote LED should begin flashing, at this point release both buttons.
- Place existing remote and Smooth Operator remote on a flat surface so the top of each remote is 2-3 cm apart.
- Press and hold the button on the existing remote that you wish to copy until the LED of your Smooth

- Operator switches on a fixed light and then emits a double flash every 2 seconds.
- To make the FAAC/GENIUS remote control transmit the seed code simultaneously press button 2 and 3.
- While the FAAC/GENIUS remote control LED is flashing, place it in front of the Smooth Operator at about 2-3 cm away and press the button that you want to copy until the Smooth Operator remote's LED changes its frequency of flashing (faster than before), which means the code has been copied correctly.

V2

- On the Smooth Operator, hold button
 and simultaneously press button
 four times. Then release both buttons. The LED of Smooth Operator will emit a quick flash every 2 seconds.
- Place existing remote and Smooth Operator remote on a flat surface so the top of each remote is 2-3 cm apart.
- Press and retain pressed the button of the original remote control that you want to copy until the Smooth Operator's LED is a fixed light and then emits a double flash every 2 seconds.
- Press and retain pressed once again the same button of the original remote control.
- 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.
- Now activate the AMC procedure to introduce the new remote to the receiver.

Compatibility Chart over page