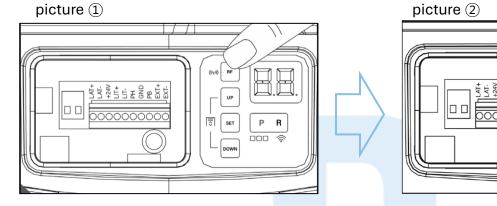
### PROGRAMMING INSTRUCTIONS



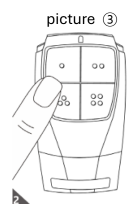
## **Programming your remote to TMT Sectional Garage Door openers**

(X JASPER & BASALT Series)

- 1. Press "RF" button (as Picture (1)) for 3 seconds
- 2. LED Display shows "CS" (as Picture 2)



3. After seen "CS", then press remote controller's "A or o" button (as Picture ③)



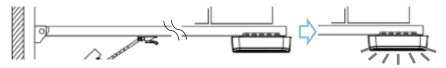
- 4. "CS" in LED Display will blink three times then keep shows "CS" (While "CS" is on, you can programme another remote controllers and wall mounted switch)
- 5. Please wait for 10 seconds until "CS" on LED Display will be disappeared.
- 6. "CS" on LED Display is disappeared, then the remote controller programming process is completed.

## **Cloning Remote Controllers & Wall Mounted Switch**

(X Sectional & Roller Garage Door openers only)



- 1. Press "A" & "B" buttons together for 5 seconds
- 2. "Beep" sound for seconds & motor LED Light is flashing for 10sec.
- While motor LED Light flashing, then follow from step 3 above
  → Press remote controller "A or o " button (as Picture ③)
  (While "CS" is on, you can programme another remote controllers and wall mounted switch)



Flashing LED Light

Page 1

#### WARNING



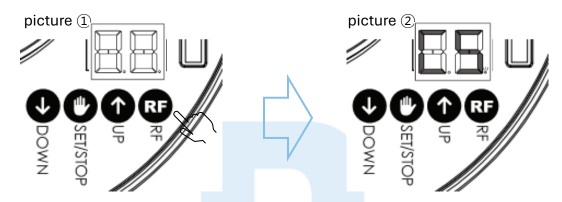
### PROGRAMMING INSTRUCTIONS



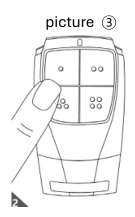
## Programming your remote to TMT Sectional Garage Door openers

(X COBBLE Series)

- 1. Press "RF" button (as Picture 1) for 3 seconds
- 2. LED Display shows "CS" (as Picture 2)



3. After seen "CS", then press remote controller's "A or o" button (as Picture 3)



- 4. "CS" in LED Display will blink three times then keep shows "CS" (While "CS" is on, you can programme another remote controllers and wall mounted switch)
- 5. Please wait for 10 seconds until "CS" on LED Display will be disappeared.
- 6. "CS" on LED Display is disappeared, then the remote controller programming process is completed.

## **Cloning Remote Controllers & Wall Mounted Switch**

(X Sectional & Roller Garage Door openers only)



- 1. Press "A" & "B" buttons together for 5 seconds
- 2. "Beep" sound for seconds & motor LED Light is flashing for 10sec.
- While motor LED Light flashing, then follow from step 3 above
  → Press remote controller "A or o " button (as Picture ③)
  (While "CS" is on, you can programme another remote controllers and wall mounted switch)



Flashing LED Light

Page 2

#### WARNING



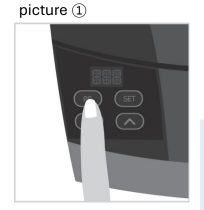
### PROGRAMMING INSTRUCTIONS



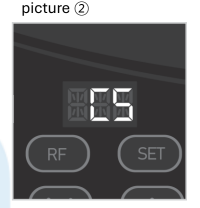
## Programming your remote to TMT Sectional Garage Door openers

(X MAX 650)

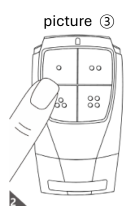
- 1. Press "RF" button (as Picture (1)) for 3 seconds
- 2. LED Display shows "CS" (as Picture 2)







3. After seen "CS", then press remote controller's "A or o" button (as Picture ③)



- 4. "CS" in LED Display will blink three times then keep shows "CS" (While "CS" is on, you can programme another remote controllers and wall mounted switch)
- 5. Please wait for 10 seconds until "CS" on LED Display will be disappeared.
- 6. "CS" on LED Display is disappeared, then the remote controller programming process is completed.

## **Cloning Remote Controllers & Wall Mounted Switch**

(X Sectional & Roller Garage Door openers only)



- 1. Press "A" & "B" buttons together for 5 seconds
- 2. "Beep" sound for seconds & motor LED Light is flashing for 10sec.
- While motor LED Light flashing, then follow from step 3 above
  → Press remote controller "A or o " button (as Picture ③)
  (While "CS" is on, you can programme another remote controllers and wall mounted switch)





Flashing LED Light

### WARNING



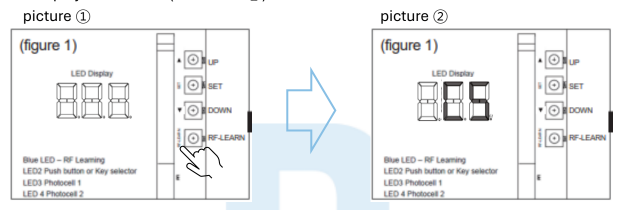
### PROGRAMMING INSTRUCTIONS



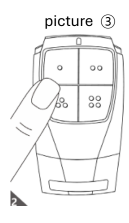
## **Programming your remote to TMT Sectional Garage Door openers**

(X CB19 & PAPILLON 250 & BOXER Series)

- 1. Press "RF" button (as Picture (1)) for 3 seconds
- 2. LED Display shows "CS" (as Picture 2)



3. After seen "CS", then press remote controller's "A or o" button (as Picture ③)



- 4. "CS" in LED Display will blink three times then keep shows "CS" (While "CS" is on, you can programme another remote controllers and wall mounted switch)
- 5. Please wait for 10 seconds until "CS" on LED Display will be disappeared.
- 6. "CS" on LED Display is disappeared, then the remote controller programming process is completed.