

## Manufacturers & Wholesalers to the security industry

DTS Kempton Park Tel (011) 392 5540

VAT Number: 4330210214 CK NUMBER: 2004 00930123

www.dtssecurity.co.za

## **DTS 1000/1000HS**

## **Quick Setting of Open and Close Positions.**

Warning: Keep all persons and property clear of the garage door during the programming process.

- 5.1) Press and hold **SET** (K1) until the LED displays the Number **1**. It turns into opening learn state.
- 5.2) Now press and hold **UP** (K3), the door will travel to the open position, release the button when the door has reached the desired open position.
- 5.3) If the door has overrun its open position, press the **DOWN** (K4) button to move the door downwards. Adjust and fine tune the open position by pressing **UP** (K3) and **DOWN** (K4).
- 5.4) Press **SET** (K1) to store the open position, the LED will display the Number **2**, it is now ready to set the close position.
- 5.5) Press and hold **DOWN** (K4), the door will travel to the close position, release the button when the door has reached the desired close position.
- 5.6) If the door has overrun its close position press the **UP** (K3) button to move the door upwards. Adjust and fine tune the close position by pressing **DOWN** (K4) and **UP** (K3).
- 5.7) Press **SET** (K1) to store the close position.

The door will then open and close automatically to map the open and close sensitivity force requirements. (Program the load setting by holding **K1** until the digit 3 appears, with **K3** up the load to figure 7. Press and release **K1** to store this load.)

5.8) The door is now set for normal operational mode.

**Note:** Should the door overload after the programming is completed, please manually reset the load by:

- 1) Press and hold **SET** (K1) until the LED displays setting number **3**, release **SET** (K1), the force setting number will appear from 1 9. It is now in force adjustment mode.
- 2) Press **UP** (K3) to increase the force by one degree and **DOWN** (K4) to decrease the force by one degree. Maximum degree is **9** and the minimum degree is **1**. (Suggestion would be to set load to minimum 8)
- 3) Press **SET** (K1) to store your setting.