

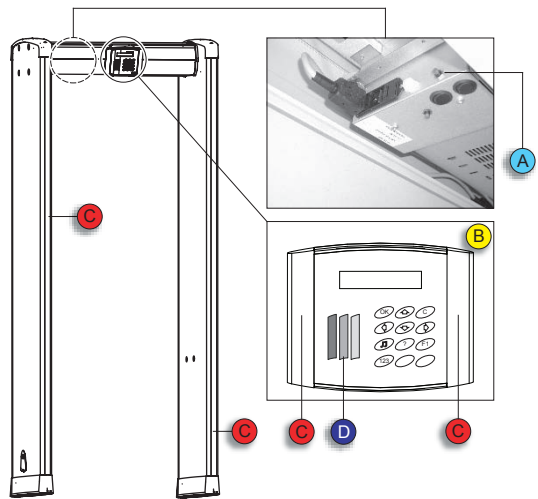
**REMOTE CONTROL**

WHEN TAKEN IN USE:

1. PRESS THE RED LEARN BUTTON **A** ON THE ELECTRONICS UNIT UNTIL YOU HEAR **ONE BEEP**
2. "VALIDATE REMOTE. PRESS ANY KEY" IS DISPLAYED
3. POINT THE REMOTE TOWARDS DISPLAY **B** AND PRESS ANY KEY



- OK** ACCEPT / NAVIGATE
- 0** NAVIGATE / CHANGE
- 1** NAVIGATE / CHANGE
- 2** NAVIGATE / CHANGE
- 3** NAVIGATE / CHANGE
- C** CANCEL / UP IN MENU
- 4** VOLUME
- ?** INSTRUCTIONS
- F1** PROGRAMMABLE KEY
- 123** ENTER NUMBERS



**ZONE DISPLAY**

Red lights indicate the approximate height of the detected item(s).



**STATUS LIGHTS**



- ALARM! / ERROR!
- NOT READY TO OPERATE / USER IS BROWSING MENUS
- UNIT IS READY / OPERATING

PROGRAMS		
NO	PROGRAM	DESCRIPTION
<b>METOREX SECURITY PROGRAMS</b>		
1	METOR 1	For large caliber hand guns
2	METOR 2	For small caliber hand guns
3	METOR 3	For small concealed carry hand guns
4-9	RESERVED	
<b>INTERNATIONAL SECURITY PROGRAMS</b>		
10	FAA 3-GUN	Fulfills FAA 3-gun test
11	US AIRPORTS	
12-29	RESERVED	
<b>MATERIAL SELECTIVE PROGRAMS</b>		
30	ALL METALS	For all metal types
31	STEEL	For iron and magnetic steels
32	NON-MAGNETIC	For non-ferrous metals and non-magnetic steels
33	NON-FERROUS	For non-ferrous metals (e.g. aluminum, copper, gold)

**SUPER USER MENU**

**1 METAL DETECTION PARAMETERS**

- 1.1 SENSITIVITIES
  - 1.1.1 SENSITIVITY
    - 1.1.2 ZONE SENSITIVITIES
      - 1.1.2.1 ZONE 8
      - 1.1.2.2 ZONE 7
      - 1.1.2.8 ZONE 1
    - 1.1.3 AUTO SENSITIVITY
  - 1.1.3 FREQUENCY
  - 1.4 FILTERS
    - 1.4.1 LO SPEED
    - 1.4.2 HI SPEED
  - 1.5 COPY PARAMETERS
    - 1.5.1 COPY FROM M300 => REMOTE
    - 1.5.2 COPY FROM REMOTE => M300
    - 1.5.3 SAVE PARAMETERS
    - 1.5.4 LOAD CUSTOM PARAMETERS
  - 1.6 RESTORE FACTORY SETTINGS

**2 AUDIO / VISUAL PARAMETERS**

- 2.1 VOLUME SETTINGS
  - 2.1.1 VOLUME
  - 2.1.2 VOLUME MIN
- 2.2 TONE
- 2.3 ALARM ON TIME
- 2.4 ZONE DISPLAY PARAMETERS
  - 2.4.1 ZONES ARE ON
  - 2.4.2 ZONE ON TIME
- 2.5 TRAFFIC LIGHT PARAMETERS
  - 2.5.1 LIGHTS ARE ON
  - 2.5.2 RED ON TIME
- 2.6 DISP MODE

**3 ACCESSIBILITY PARAMETERS**

- 3.1 ACCESS
  - 3.1.1 CHANGE SUPERUSER CODE
  - 3.1.2 CHANGE USER CODE
- 3.2 REMOVE ALL VALID REMOTES
- 3.3 LOGIN TYPE
  - 3.3.1 ALPHANUMERIC
  - 3.3.2 NUMERIC

**4 STATISTICS**

- 4.1 PAX: 88377  
ALARM: 233
- 4.2 ALARM RATE
- 4.3 COUNT DIRECTION
- 4.4 DECREASE
- 4.5 CLEAR STATISTICS

**MENU NAVIGATION EXAMPLE - CHANGING SENSITIVITY**

1. Press **123**. Program asks "ENTER: 0= SUPER USER 1= USER". Enter "0"
2. Enter the SuperUser level access code (the factory default is 1, 2, 3). Press **OK**.
3. "Metal detection parameters" is displayed on the screen. Press **3** twice to display "Sensitivity".
4. Press **OK**. Set the desired value by using the arrow keys. (Alternatively, press **123** and use the number keys.) Accept the value by pressing **OK**.
5. Hold **C** down for a moment to return to normal mode.

## VERSIONHALLINTA / REVISION HISTORY

Product Metor 300	Date 24.4.2008	Rev. 1.40	Code 8100 660-2PE
Title <b>QUICK INSTRUCTION LABEL M300 350X140</b> <b>PIKAOHJETARRA M300 350X140</b>			

Rev. 1.40, 24.4.2008

Lisätty teksti Metor 300 / Added text Metor 300

Rev. 1.30, 3.3.2005

- Vaihdettu METOREX Security Products-logo Rapiscan Systems-logoon.
- Poistettu kuvista METOR-logot ja vaihdettu tilalle Rapiscan Systems-logot.
- Tämä revisio sopii tueksi Metor 300 Installation and Operating Manual versiolle 9100 518-4VE Rev. 1.10

Rev. 1.20, 11.6.2004

- Tarran sisältö muutettu vastaamaan METOR 300 mallin ohjekirjan rev 1.10 sisältö.
- Puurakenne muuttunut lisätty "Login type". Lisätty ilmaisuohjelma

Rev. 1.10, 24.2.2004

- Tarran ympärillä kulkeva tumma kehys poistettu