

Entering TMS® Parameters (Before First Resetting)

These parameters must be set in the meter before attempting to transfer TMS® funds. The service technician and customer should program the parameters together. Once entered, they should not need changing.

| Step | Action | Comments/Results |
|------|--|--|
| 1 | Press [PGR] again till <div style="border: 1px solid black; padding: 5px; text-align: center;"> TMS PARAMETERS CONFIRM WITH [E] </div> Confirm with [E] to access TMS Parameters. | |
| 2 | <u>Transmission Speed</u> <div style="border: 1px solid black; padding: 5px; text-align: center;"> TRANSM. SPEED 300 bps </div> Press [>] and select 1200 bps <div style="border: 1px solid black; padding: 5px; text-align: center;"> TRANSM. SPEED. 1200 bps </div> Confirm with [E]. | bps = bits per second. Note: only 1200 bps is valid in USA. |
| 3 | <u>Choice of mode</u> Dials automatically upon hearing Dial Tone. <div style="border: 1px solid black; padding: 5px; text-align: center;"> DIALING MODE WAIT DIAL TONE </div> *Factory setting Confirm with [E]., or press [>] for other selections and then press [E]. | <u>DIAL AFTER 5 s</u> Dials after waiting five seconds. MANUAL Requires a telephone to perform the dialing ; service technician only. |
| 4 | <u>Dialing Method</u> <div style="border: 1px solid black; padding: 5px; text-align: center;"> PHONE STANDARD: PULSE </div> Press [>] to select PULSE or TONE. Confirm with [E] . | For Rotary (pulse) dialing systems select PULSE. For Touch Tone dialing systems select TONE. |

Continued on the back page.

Entering TMS® Parameters continued

| Step | Action | Comments/Results |
|------|---|--|
| 5 | <p><u>Telephone Number TMS Center</u></p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> TEL. NUMBER? CONFIRM WITH [E] </div> <p>Press [E].</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> </div> <p>Enter the phone number (1-800-527-9852) Up to 32 digits are possible.</p> | <p>Exampleon a direct dial phone line. Enter digits and commas (as pauses)</p> <p>1, 800,527,9852,,,</p> <p>To insert pauses (commas) press [>] 1 x [>] = 1 second interval. 2 x [>] = 2 second interval, etc.</p> <p>Example.....on a typical switchboard line 9,1,800,527,9852,,,</p> <p>For proper operation a 3 second delay should be added after the telephone number.</p> |
| 6 | <p><u>Access Code</u></p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> NEW ACCESS CODE </div> <p>Retain present access code by confirming with [E], or change by entering the new code.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> TMS PARAMETERS CONFIRMED </div> <p>Continue with any key.</p> | <p>1 to 8 digit codes are possible. When entered, the numbers do not show on the display:</p> <p>Example [1] [2] [3] [4] [5] [E] Display will ask you to confirm the code.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> ENTER AGAIN </div> <p>Enter [1] [2] [3][4] [5] [E] again.</p> <div style="border: 1px solid black; padding: 5px;"> TMS PARAMETERS CONFIRMED </div> |

The access code is for the security of funds on deposit in your **TMS®** account. If you feel this protection is unnecessary and you have already activated a code, deactivate the access code function by responding **[0] [0] [0] [0] [0] [0] [0] [0] [E]** to the **"NEW ACCESS CODE"** and **"ENTER AGAIN"** prompts.

If the access code is forgotten, you cannot perform TMS® resetting. Consider using your TMS Account Number as your access code. **REMEMBER your access code, write down and store in a safe place.**

If the code has been cleared, any operator can release a prepayment by TMS®.