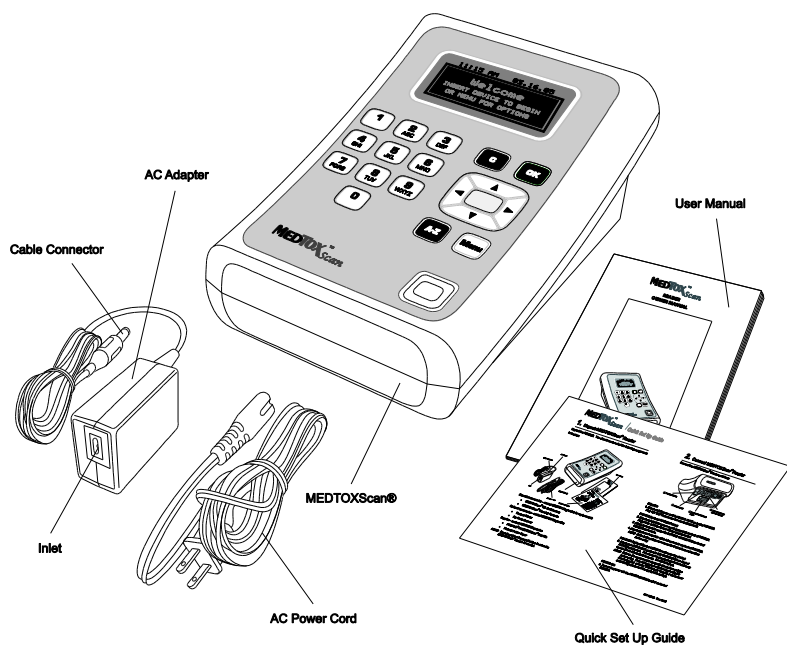


# MEDTOX<sup>®</sup>Scan | Quick Set Up Guide

## 1. Unpack MEDTOXScan<sup>®</sup> Reader

Unpack the READER. You should receive all of the following components in the box:



Essential accessories – contact MEDTOX Diagnostics for replacements

- MEDTOXScan<sup>®</sup> QC Test Devices
- MEDTOXScan<sup>®</sup> Cleaning Cassette

Optional accessories - contact MEDTOX Diagnostics

- Thermal Printer
- Bar Code Scanner

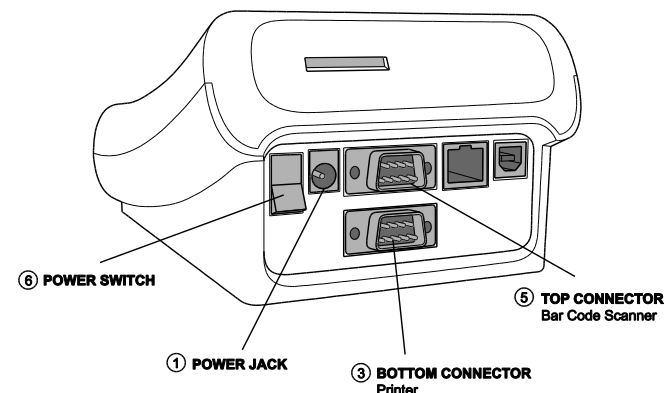
Supplies - contact MEDTOX Diagnostics

- PROFILE<sup>®</sup>-V MEDTOXScan<sup>®</sup> Test Kits
- Thermal Printer Paper

**NOTE:** Save the original foam-padded box to return the MEDTOXScan<sup>®</sup> Reader for service.

## 2. Connect MEDTOXScan<sup>®</sup> Reader

Connect the MEDTOXScan<sup>®</sup> Reader as follows:



### READER:

1. Plug in the cable connector of 12V AC Adapter to the **POWER JACK** on back of READER. Connect AC power cord to the inlet of the AC Adapter. Insert AC power cord plug into an electrical outlet.

### PRINTER (optional CT-S280 or CT-S280II Printer):

2. Plug cable connector of printer AC adapter to power jack on back of PRINTER. Connect printer AC power cord to inlet of printer AC adapter. Insert printer power cord plug into an electrical outlet.
3. Attach 9-pin end of printer cable into **BOTTOM CONNECTOR** on back of READER and secure.
4. Attach 25-pin end of printer cable into connector on back of PRINTER.

**NOTE:** Refer to the printer user manual for instructions and cautions before using.

### SCANNER (optional LS2208 or DS2208 barcode scanning device):

5. Attach end of SCANNER cable into **TOP CONNECTOR** on back of READER and secure. The scanner is already programmed and ready for use (Code 39 standard barcode). Do not reprogram.

**NOTE:** Refer to the scanner quick start guide for cautions and tips before using. If any issues occur, scan the "Set Defaults" barcode in the scanner quick start guide to reset the appropriate settings.

### POWER ON:

6. Turn on the power with the POWER SWITCH located on back of READER.