



# Numeric Keypad

**USB, Ultra Slim, Asynchronous**

**Model**  
176354

**Fast, accurate numeric data entry combined with a convenient, mobile design.**

The MANHATTAN® Numeric Keypad enhances any notebook computing experiences especially when inputting important numeric data. The full-size 19-key layout and scissor-style (X-structure) key switch technology help reduce typing noise, improve response and provide low-profile keystrokes for fast and accurate data entry. A handy backspace key allows swift corrections. The asynchronous number lock function keeps its number-lock mode independent of the computer's keyboard. Users can simultaneously input letters from the computer's keyboard and input numeric data from the keypad. Its USB connection, Plug-and-Play installation and ultra slim, lightweight construction make it easy to pack and travel.

## **Lifetime Warranty**

Strict manufacturing standards ensure the highest quality in all MANHATTAN products. All items carry a full Lifetime Warranty — the strongest quality commitment anyone can make.





**Model**  
176354

## Features

- 19 full-size keys including backspace key
- Asynchronous number lock function operates independently of computer keypad for faster numeric data entry
- Scissor (X-structure) key switches reduce typing noise, improve response and provide low-profile keystrokes
- Ultra slim and lightweight – ideal for notebook computer users
- Lifetime Warranty

## Specifications

### GENERAL

- Number Lock LED indicator
- Windows 2000/XP/Vista compatible
- USB cable, 89 cm (35 in.)
- 11.4 x 8 x 1.2 cm (4.5 x 3.125 x 0.5 in.); 76.5 g (2.7 oz.)

### PACKAGE CONTENTS

- Numeric Keypad, Asynchronous
- User manual

For more information on MANHATTAN products, consult your local dealer or visit [www.manhattan-products.com](http://www.manhattan-products.com).



Copyright © MANHATTAN

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

MH-176354-DS-0507-02