

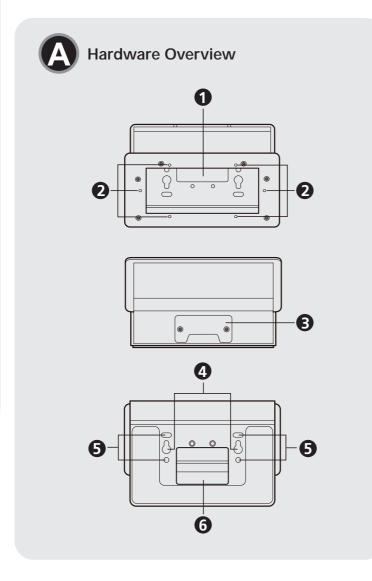
VK0200TTK / VK112EUTTK

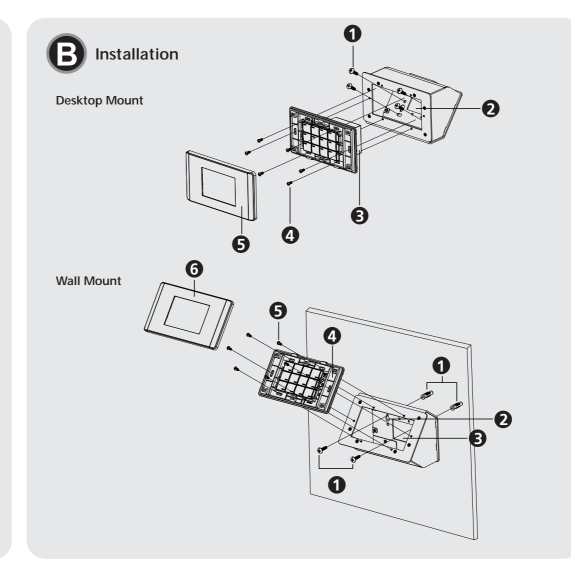
Control Pad / Keypad Tabletop Kit **Quick Start Guide**

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Package Contents

- 1 tabletop enclosure
- 4 anchors
- 4 M4x18 screws
- 6 M3x8 screws
- 1 user instructions

Support and Documentation Notice

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VK0200TTK / VK112EUTTK Control Pad / Keypad Tabletop Kit

A Hardware Overview

- 1 front knockout
- 2 M3x8 screw holes
- 3 rear knockout seal 4 wall-mount hook holes
- **5** M4x18 screw holes
- 6 bottom knockout

Installation

Note: For your safety, always turn off the power before working on an enclosure.

Desktop Mount

- Place the enclosure on a desk where a hole is punched out to provide a path for wires. Optionally secure the enclosure to the desk with the four M4x18 screws provided.
- 2 Depending on your application, run the cables through the rear or bottom knockout to the front knockout.
- **Note:** The rear knockout can be fully covered. Loosen the 2 screws and rotate the knockout seal to make the notch upward to fully cover the hole. Secure it again with the 2 screws.
- 3 Connect the required cables to the control pad / keypad. **Note:** Please refer to the *Wiring Information* section of *ATEN* Control System User Manual for how to join the wires.
- 4 Fold the wires into the enclosure and then secure the control pad / keypad with the six M3x8 screws provided.
- 5 Install the buttons and faceplate to the control pad / keypad.

Wall Mount

- 1 (Optional) To secure the enclosure to the wall, drill the pilot holes through the wall and put the 4 anchors in the wall in advance.
- 2 With the rear side downwards, align the wall-mount holes to the pre-installed wall studs, and then attach the enclosure to the wall by mounting it to the wall studs. Optionally secure it with the four M4x18 screws provided.
- 3 Depending on your application, run the cable from the rear or bottom knockout to the front knockout.
- **Note:** The rear knockout can be fully covered. Loosen the 2 screws and rotate the knockout seal to make the notch upward to fully cover the hole. Secure it again with the 2 screws.
- 4 Connect the cables to the control pad / keypad.
- **Note:** Please refer to the *Wiring Information* section of *ATEN* Control System User Manual for how to join the wires.
- **5** Fold the wires into the enclosure and then secure the control pad / keypad with the six M3x8 screws provided.
- 6 Install the buttons and faceplate to the control pad / keypad.