

## PPC-L126 Wall Mount Kit Setup Guide

The PPC-L126's customized wall mount kit is designed to mount your panel PC perfectly on the wall. A unique spring inside the stand enables the panel PC's vertical tilt to be adjusted about 30 degrees.

Your wall mount kit should contain one of each of the following:

- main body
- holding plate
- wall mount plate
- top cover
- packet of screws

Follow these procedures to wall-mount your panel PC:

1. Attach the holding plate to the rear cover of the panel PC, using the four M4 x 12L round-head screws provided. (Refer to the illustration below.)
2. Attach the arms of the main body of the stand to the rear cover of the panel PC, using the four M4x8L flat-head screws provided.
3. Attach the top cover by snapping the lugs of the top cover into the slots of the rear cover body. When the top cover locks into place, you will hear a click.
4. Drill 4 holes into the wall. Before driving in the anchors, push the rounded end up into the sleeve as much as possible, then use a hammer to drive in the anchors up to the top of the sleeve. *Careful:* Driving the exposed threads on the bolt may damage them. Next, remove the nuts and washers. Place the wall mount plate against the wall, then replace and tighten the nuts and washers.
5. Attach the main body with panel PC to the wall mount plate with two screws. These screw holes can be covered by two caps.



