

BEZEL ALIGNMENT WORKAROUND

REQUIRED TOOLS

- None

PREPARATIONS

In preparation to perform the workaround, take the following precautionary steps:

- Turn off the electrical power to your Z MPU.
- Any work on the Z MPU should be performed wearing an ESD wrist strap and while working in an ESD environment.

NOTE: For the fastest and easiest adjustment of the Z MPU bezel, follow these steps in the sequence they are presented.



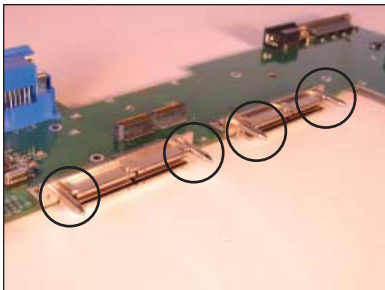
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The transition board in the chassis rear has four bayonet guides that should insert into the SCM. In some cases, the transition board will not evenly meet the SCM bezel squarely. This workaround will enable the transition board guide pins to fit into the rear bezel of the SCM. Follow these steps to better align the transition board and the SCM bezel:



As you guide the SCM into the chassis of the Z MPU, reach into the rear of the SCM, where the rear bezel meets the transition board. Push gently up on the transition board and/or down on the SCM to help the bezel holes find the transition board guide pins.



The transition board (shown above) has four bayonet guides (circled) that insert into the SCM rear bezel holes.



When properly seated on the transition board guide pins, the SCM will be flush with the face of the Z MPU chassis.