

INSTALLATION INSTRUCTIONS FOR RAM CRADLE WITH FAN FOR MOTION COMPUTING LS800 PEN TABLET PC **RAM-HOL-MOT3FU**



Step 1- Place insert nuts in holes of base from ball side. Install & tighten 2 qty. #6-32 X 3/8" long flat head machine screws from the back side of ball base and tighten.

Step 2 - Install & tighten 1 qty #8-32 X 3/8" long pan head machine screw into nylock nut through top center of metal plate and through adjustable latch. (Note: position the adjustable latch to fit either standard battery or the long life battery of the LS 800) Install and tighten 2 qty #8-32 X 5/8 long pan head machine screws with nuts into the RAM ball base.

Step 3- Insert 2 qty # 4 X 3/4" long pan head sheet metal screws though 2 qty plastic wire clamps. Slide 2 qty plastic stand offs over the screws. Then assemble those 2 screws with the 2 remaining into the four corners of the fan. Note: Routing for fan cable & wire clamps to match photo.

Step 4- Tighten the screws which hold the fan onto tablet cradle, for the best sealing of air flow and plug in the USB cable. Note: the fan blows into the LS 800.