

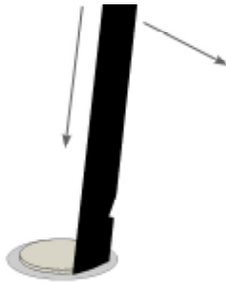
## CHASSIS ENHANCEMENT KIT IBOOKS

SYNDROL HD • 1.5MM HEX WRENCH • 2MM HEX WRENCH • NYLON NON-MARKING PRY TOOL

The included Syndrol HD metal conditioner provides a long-lasting, molecular-level film which dramatically reduces tension and wear at the metal to metal hinge interface - the result is much smoother rotational action of the display.

1. LAY A TOWEL ON A STURDY, FLAT SURFACE. SHUTDOWN AND CLOSE THE NOTEBOOK AND PLACE IT TOPSIDE DOWN ON THE TOWEL. REMOVE THE 3 CASE-MOUNTED RUBBER FEET (**DO NOT REMOVE THE BATTERY FOOT**) BY PRYING THEM OUT WITH A SMALL, FLAT-BLADED JEWELERS SCREWDRIVER OR SIMILAR INSTRUMENT. SEE **FIG. 1**. LOOSEN (**DON'T REMOVE**) THE PHILLIPS SCREWS LOCATED UNDER THE 3 REMOVED FEET. NEXT, LOOSEN THE 3 VISIBLE HEX HEAD SCREWS. A 2MM HEX WRENCH IS INCLUDED IN THIS KIT FOR THIS PURPOSE. SLOWLY OPEN THE DISPLAY FULLY, THEN CLOSE AND LATCH. TIGHTEN ALL CHASSIS SCREWS PREVIOUSLY LOOSENED STARTING WITH THE HEX-HEAD SCREWS ON THE BOTTOM. NOW TIGHTEN THE PHILLIPS SCREWS IN THE FOOT CAVITIES AND REPLACE ALL FEET.
2. SNIP OFF THE END OF THE METAL CONDITIONER APPLICATOR AND APPLY 2-3 DROPS OF THE CONDITIONER INTO THE HINGE PIN GROOVE AT THE 2 POINTS INDICATED ON THE DIAGRAM. **FIG. 2**. SITUATE THE IBOOK SO THAT THE HINGE SIDE IS FACING UP. LEAVE IN THIS POSITION FOR 1 - 2 HOURS SO THAT THE CONDITIONER CAN GRAVITY FEED ONTO THE HINGE PIN.
3. WIPE UP ANY EXCESS CONDITIONER USING A SOFT, ABSORBENT CLOTH OR PAPER TOWEL. HOLDING THE IBOOK LIKE A REGULAR BOOK, WORK THE DISPLAY THROUGHOUT ITS ENTIRE RANGE OF MOTION 30-40 TIMES, OR UNTIL NOISE IS ELIMINATED. IF ALL HINGE NOISE IS ABSENT, CLOSE THE UNIT AND TIGHTEN THE FASTENERS THAT YOU LOOSENED IN STEP 1. IF ANY NOISE PERSISTS, REPEAT STEP 2. THE RUBBER FEET MUST BE ORIENTATED CORRECTLY BEFORE THEY WILL POP BACK INTO PLACE. LOOK AT THE FOOT SOCKET AND COMPARE TO THE RUBBER FOOT. THE 3 TABS ON THE FOOT CORRESPOND TO 3 SLOTS IN THE SOCKET. THEY'RE A BIT TRICKY TO LINE UP CORRECTLY, AND REQUIRE A BIT OF FORCE TO "SNAP" INTO PLACE. BE PATIENT, YOU'LL GET IT AFTER A FEW TRIES. YOU'LL ALSO NOTICE A SLIGHT REDUCTION IN THE EFFORT NEEDED TO ROTATE THE DISPLAY. A NICE SIDE BENEFIT! A 1.5MM HEX WRENCH IS ALSO INCLUDED, WHICH FITS THE DISPLAY SCREWS. CHECK THEIR TIGHTNESS PERIODICALLY AS WELL.

FIG. 1



### DO NOT REMOVE FOOT ON BATTERY

FIG. 2

METAL CONDITIONER APPLICATION  
NOTEBOOK AS VIEWED FROM REAR.

