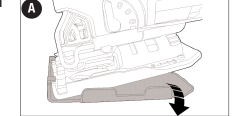
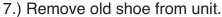
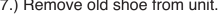
PC600JS SHOE REPLACEMENT

- AWARNING: Before attempting any of the following operations, make sure that the tool is switched off and unplugged.
- 1.) Check to make sure shoe is in the 0 degree bevel position.
- 2.) Remove non-marring cover from shoe by grasping the sleeve from the bottom at the two rear tabs and pulling down and away from the shoe (figure A).

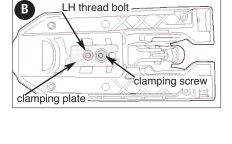


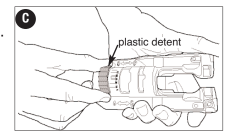
- 3.) Turn saw upside down and remove the four (T10) screws which attach the stamped shoe. Set screws aside.
- 4.) Remove the (3mm Allen) clamping screw and washer from the clamp plate (figure B).
- 5.) Remove (4mm Allen) left hand thread large bolt (turn clockwise).
- 6.) Remove clamping plate.



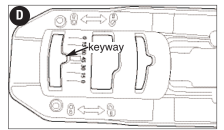


8.) Remove plastic detent insert from old shoe and set aside (figure C). Discard old shoe.

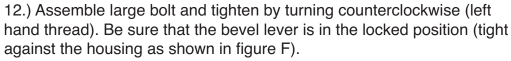


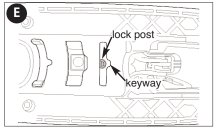


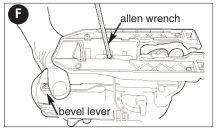
9.) Attach plastic detent insert to new shoe, matching the keyway in the detent with the keyway on the shoe (figure D).



- 10.) With the unit upside down, attach new shoe to unit such that the lock keyway is engaged into the lock post from housing (figure E).
- 11.) Replace clamping plate.







- 13.) Assemble clamping screw and washer.
- 14.) Assemble stamped shoe with recesses facing down,
- 15.) Secure four screws into replacement shoe making sure screws are fully seated.
- 16.) Attach non-marring cover by placing the front of the shoe into the cover and lowering the jig saw as shown in figure G. Cover will snap into place.

