The 'Woodpecker' PC-6000 Verifier Precision Operation Stand





Features/Benefits

Product Summary

As a company dedicated to responding to customer requests, Axicon has designed and developed this specialist Precision Operation Stand to enable the users of the Axicon PC-6000 bar code verifier range to achieve increased verification accuracy and comfort of operation.

For use where large numbers of scans are required, the Woodpecker combines convenience with simple operation and a small footprint.

By placing the PC-6000 inside the clamp (easily lined up by placing the trigger switch over the trigger activator on the clamp) the unit is then ready to scan any code placed underneath it with a simple touch to the top of the unit.

- Accessory to Axicon PC-6000
 - bar code verifier range
- · Eliminates the need to constantly
- pick up and put down the unit
- Ensures accurate positioning

of the verifying head

Eliminates wrist strain for

high-volume users

Provides additional protection from

dropping or accidental damage

Designed in black powder coated steel this professional, rugged and versatile unit is an ideal accessory for the Axicon PC-6000 range of verifiers.

Axicon Auto ID Ltd. Church Road, Weston-on-the-Green Bicester, OX25 3QP Tel. +44 (0)1869 351155 Fax. +44 (0)1869 351205

Axicon - For Barcode Quality

PC 6000 VERIFIER PRECISION OPERATION STAND

GENERAL

The precision operation stand is ideal for long term repetitive desk top bar code verification; it provides the user with greater freedom and reduces user fatigue.

The precision operation stand is completely assembled, requiring the user to merely fit the verifier or reader into the stand. When fitted correctly the reader should sit horizontal to the stand e.g. 10-50mm gap between reader optics and the work surface it stands on. If the stand and reader are correctly adjusted, the nose of the reader should sit flush on the bar code sheet and the reader switch will activate coincidentally when the nose is pressed flat onto the bar code.

To read a bar code, position the bar code dirctly under the reader and gently press the reader onto it, release the reader as soon as the bar Code is read and the reader will return to its horizontal position.

USER INSTRUCTIONS

To fit the reader into the stand is easy, there are only three adjustments to be made and the only tools required are a screwdriver and pliers:-

- 1) Slacken the two screws holding the switch trigger plate onto the base.
- 2) Slacken the steel nut on the white plastic switch trigger bolt and screw the plastic screw right down.
- 3) Slacken the knurled aluminium nut on the reader handle clamp.
- 4) Disconnect the reader data cable from the reader by pushing a straightened paper clip into the 1mm hole at the rear top (cable end) of the reader to release the internal clip, whilst at the same time gently pulling on the flexible cable gland.
- 5) Push the reader into the stand clamp, so the 1mm cable release hole is showing behind the rear end of the clamp, and reconnect the cable by pushing the connector into the reader until a positive click is heard. Make sure the reader is central in the clamp and tighten the clamp knurled nut. The position of the reader will be correct when the stand spring force just lifts it above the desk, the actual preferred height can be altered by moving the reader backwards or forwards in the clamp.
- 6) Press and hold the reader down onto a Bar Code sheet and slide the adjustable trigger plate out until the head of the white bolt is exactly central to the reader switch. Tighten the two screws in the base. Adjust the white plastic triggering screw upwards as necessary to ensure that in the reading position the reader switch is activated and tighten the steel locknut.
- 7) Test the stand/reader set up and operation and repeat operations 5-7 if necessary.

Should you experience any diffuctly in using the stand please contact your supplier or Axicon.

