

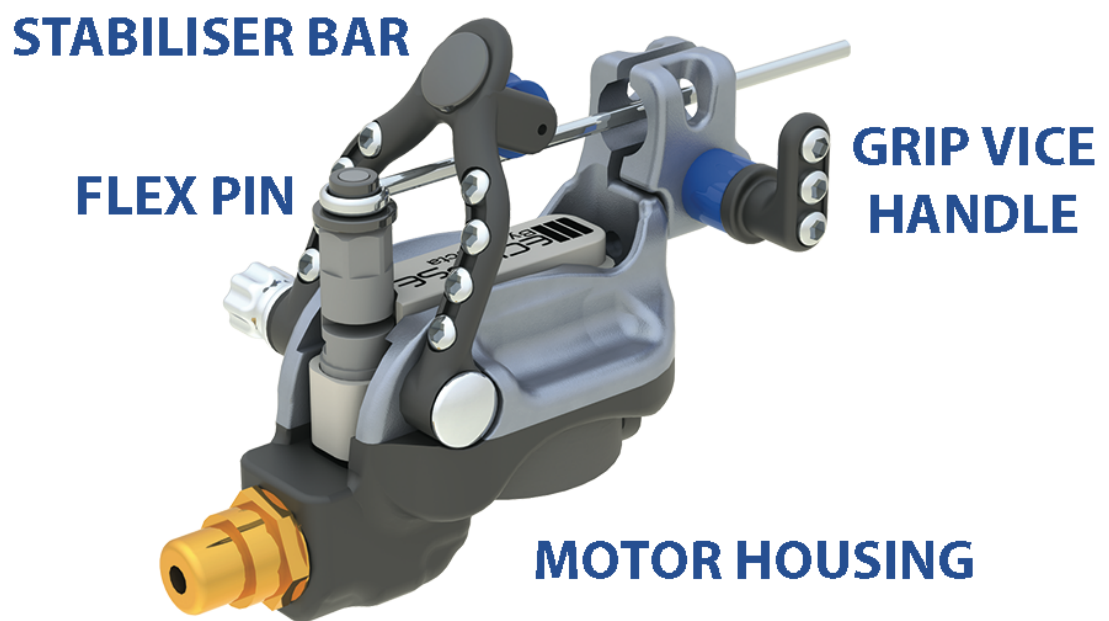


Ellipse



USER MANUAL

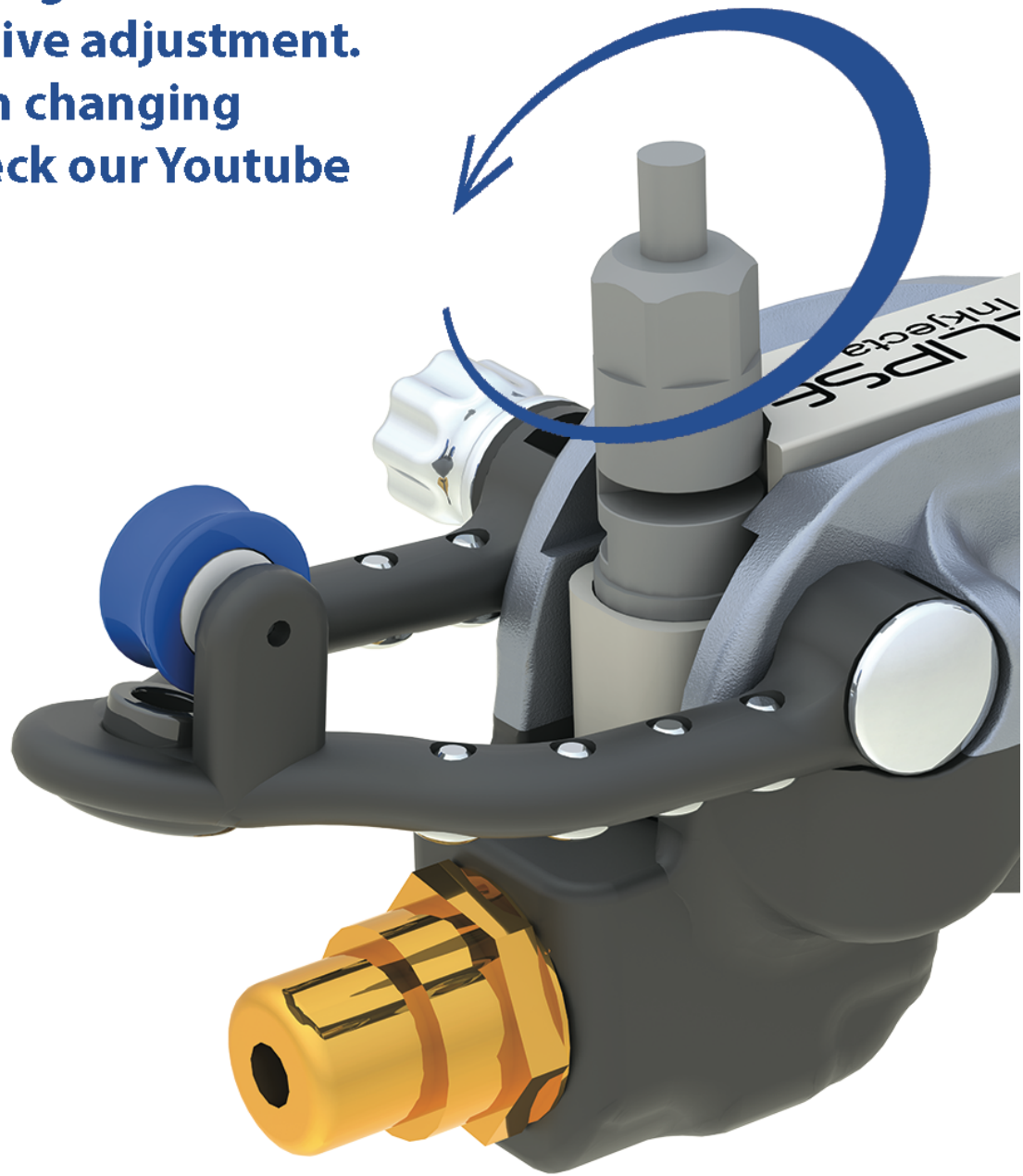
Knowing Your Eclipse



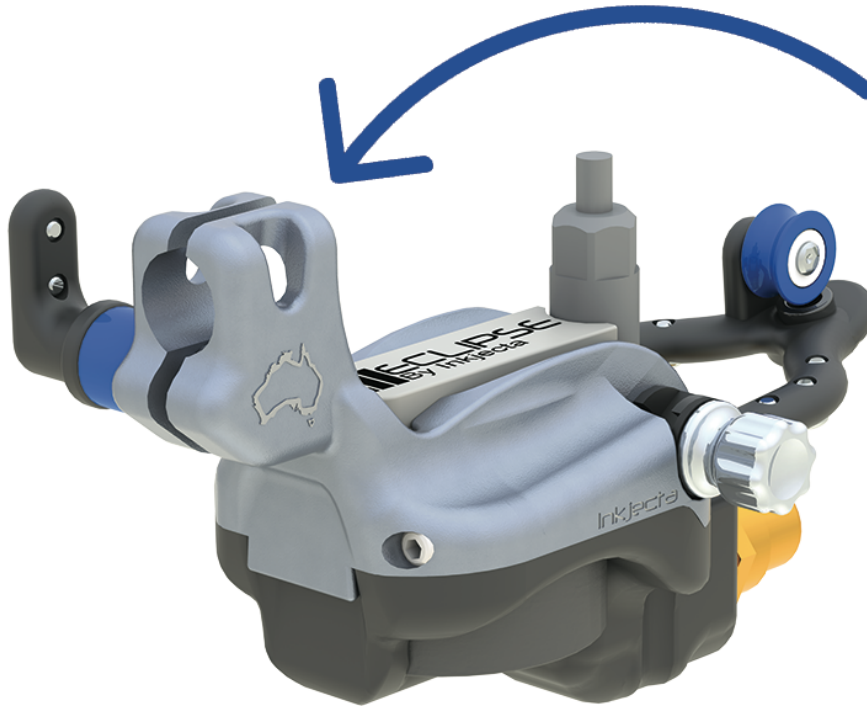
Adjusting Give

To adjust give, turn the Flex Pin anti-clockwise.

You can also change the Flex Pin for further give adjustment. For more info on changing the Flex Pin, check our Youtube Channel.



The Stabilizer Bar



The Stabiliser Bar is designed to replace what you would generally use a rubber band for on other machines, but it gives you more choice in how much pressure is applied to your needle/push bar.

Loosen the Stabiliser Lock Nut to latch/unlatch the Stabiliser Bar.
Tighten the Lock Nut when adequate pressure is applied to needle/push bar.



You can also adjust how much give is in the StabiliserBar, allowing you to tune the Eclipse to suit your needs.

****Keep the Stabiliser Bar latched forward whenever you intend to remove the motor housing****

Handy Hints and Tips

- Motor is rated from 4.5v to 18v, with optimal running voltage being 5v to 14v.
- To use with cartridge needles simply use a cartridge grip that includes a looped push bar or separate looped push bar/plunger with your favourite cartridge grip.
- The return spring can be easily removed from the slide for using the machine with cartridge needles, but is not necessary for it to work. We recommend using a foot pedal when using cartridges and the return spring is left in the slide.
- The main body and slide can be autoclaved. The motor housing cannot be autoclaved.
- Motor housing and motor body can be sterilised with liquid sterilisation agents, but do not spray directly onto the body, spray onto cloth or use pre-soaked pads.
- The slide should remain lubricated for weeks/months at a time.
- If the slide is removed for extended periods the lubricant may become dry and need replenishing, or if the frame/slide is autoclaved.
- If you run out of the supplied lubricant, it is available all over the Internet or from hardware/hobby stores. Simply search for **"Super Lube Multi Purpose Grease"** and you will find it.
- All Eclipses are tested with various models of Kwadron and Critical power supplies before boxing, but should work perfectly with any good quality tattoo power supply.
- There is no hard and fast way to setup your Eclipse for various work types/styles. We recommend trying different setups to find what you like. Adjusting the Flex Pin and Stabiliser Bar can make a world of difference.
- If you have any further questions you can email our Support Team at support@inkjecta.com or consult our Support Page on our website.

Warranty & Troubleshooting

Inkjecta machines are warrantied to be free from factory defects for 12 months from the date of purchase from an authorised retailer.

PROOF OF PURCHASE IS REQUIRED TO CLAIM WARRANTY

If you find a fault with your product please contact us via our Support Page on our website and download the "Repair Form" or email support@inkjecta.com

We reserve the right to repair components using new or refurbished parts, or if unable to repair, replace the item up to our own discretion.

Repair work performed by us does not reset your warranty period. After a repair is completed, your warranty will continue from date of purchase or will be 90 days, whichever is longer.

Warranties subject to local laws that fall outside of our manufacturer's warranty should be followed up with the local supplier you purchased your machine from.

EXCLUSIONS

This warranty only covers defects/faults from manufacture/workmanship that are discovered while using the product as recommended by us.

Our manufacturer's warranty does not cover damage from misuse, abuse, unauthorised repairs or modification, improper storage, liquid damage, and natural disaster.

TROUBLESHOOTING

If you find an issue with your machine we always suggest testing it with other known working RCA cables and/or power supplies.

When removing the motor housing from the main body, always ensure the Stabiliser Bar is latched closed.

Our Support Team are easily reached at support@inkjecta.com and we endeavour to respond to all enquiries within 1 Business Day.