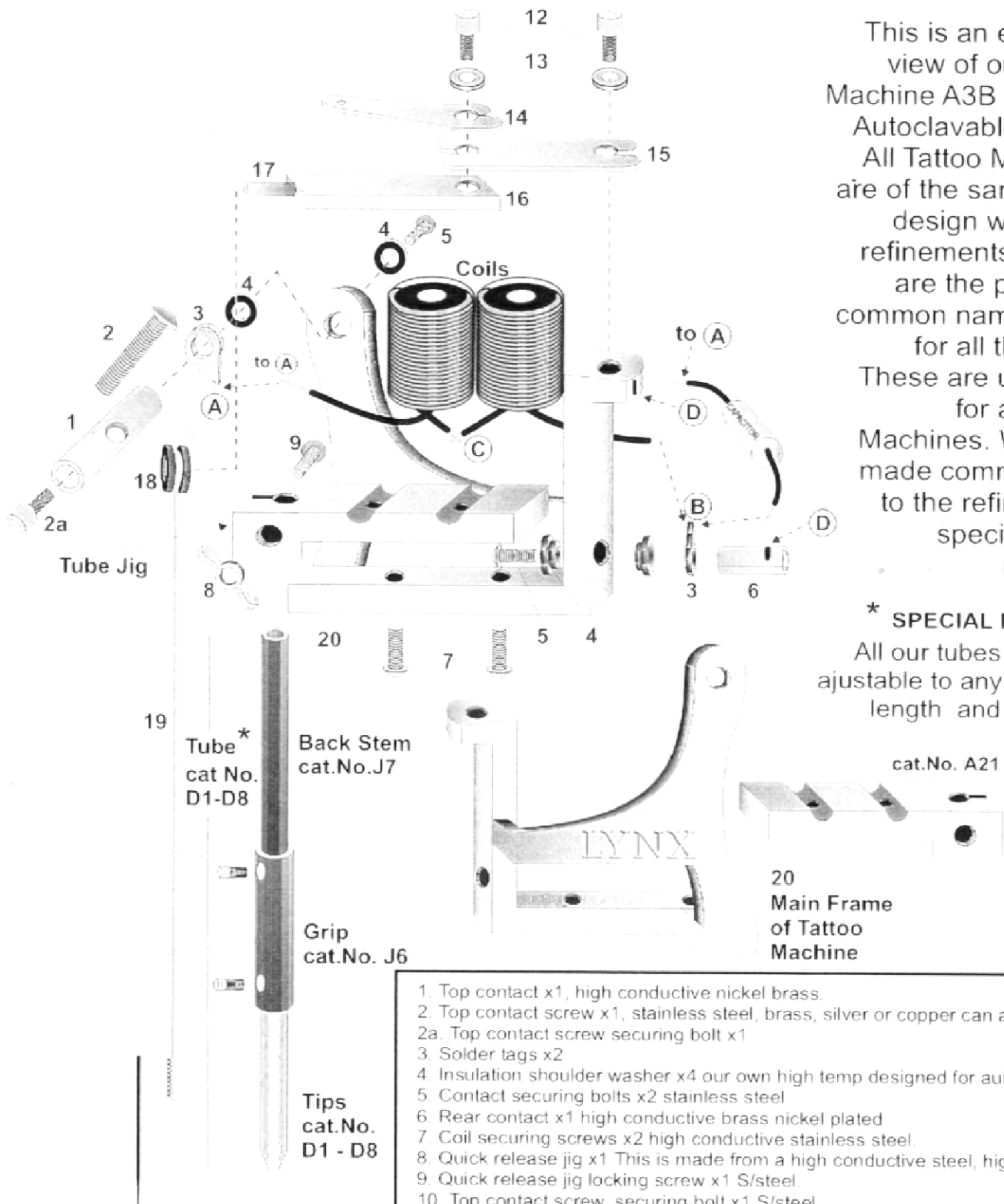


# T.F. INTERNATIONAL



This is an exploded view of our Tattoo Machine A3B the Fully Autoclavable Model. All Tattoo Machines are of the same basic design with small refinements. Listed are the parts and common names used for all the parts. These are universal for all Tattoo Machines. We have made comments as to the refinements special to this machine

## \* SPECIAL FEATURE

All our tubes are fully adjustable to any working length and balance.

cat.No. A21

20  
Main Frame  
of Tattoo  
Machine

**P.O Box 14, Paignton,  
Devon, TQ3 2YA UK.  
Tel: +44 (0)1626 202169  
Fax:+44 (0)1626 202169**

1. Top contact x1, high conductive nickel brass.
  2. Top contact screw x1, stainless steel, brass, silver or copper can also be used.
  - 2a. Top contact screw securing bolt x1
  3. Solder tags x2
  4. Insulation shoulder washer x4 our own high temp designed for autoclave.
  5. Contact securing bolts x2 stainless steel
  6. Rear contact x1 high conductive brass nickel plated
  7. Coil securing screws x2 high conductive stainless steel
  8. Quick release jig x1 This is made from a high conductive steel, highly plated
  9. Quick release jig locking screw x1 S/steel.
  10. Top contact screw, securing bolt x1 S/steel.
  11. Top contact securing bolt x1 S/steel.
  12. Spring securing bolts x2 S/steel.
  13. Locking washers x2 S/steel.
  14. Front spring x1 special sprung S/steel
  15. Back spring x1 special sprung S/steel.
  16. Armature bar x1 high conductive steel plated nickel.
  17. Needle bar peg x1.
  18. Needle bar rubber cushion x1 special neoprene high temp.
  19. Needle bar x1 high grade malleable S/steel.
  20. Machine main frame x1 highly conductive Systole polished.
- Coils - Our coils are made from autoclavable components, high temp grade outer. The most advanced coils on the market. Very high conductive Iron core. high temperature coverings for steam autoclaving or dry heat. 0 - 12volts d.c. or 0 - 24volts d.c. are the volt rating on our coils  
Our coils will fit any other tattoo machine supplied by any other company

- A. coil wire to top solder tag 3.
- B. coil wire to back solder tag 3.
- C. Two coil wire joined.
- D. connections for clip cord.