

Ultimate tamperproof

- 1. Unique one way "Rotary locking system" which encircles the whole wire leaving no chance for tampering.
- 2. Rotary Locking System revolves one way only & does not allow the inner spool to reverse and provides best safety.
- 3. "Rotary locking system" is much better than just pressing seals which can be removed & refixed with adhesives or solvents.
- 4. Twist seal, can be used with many types of means i.e. steel wire, steel strips, galvanized wire, nylon wire & best of all "plastic coated steel wire".
- 5. "Plastic coated steel wire" ensures the BEST SAFETY against RUSTING & ANY UNAUTHORISED TEMPERING as this cannot be cut / welded & tampered with.
- 6. Beautifull shapes of square & hexagon available.
- 7. Printing of logo, Name, serial number by hot foil embossing process & .....& laser technology possible.
- 8. SPECIAL CODING & COMBINATION OF SRL NO. for SECRECY & AN ULTIMATE TEMPERPROOFING.
- 9. Made by polycarbonate which provides strength & protection against any malhandling.
- 10. Different combinations of Polycarbonate + Po....., P.....+ABS. PC + ABS & different colours an possible as multiple variants.
- 11. Special FONTS for NAME & SRL. NO. available to check duplicacy.
- 12. Available in sets of pairs, triple, quards etc. for unique secrecy.

"TWIST SEAL" works as explained below:  
For SEALING : ENSURE THAT HOLE OF "TWIST SEAL" OUTER BODY  
& INNER INSERT SHOULD MATCH THOROUGHLY.



Shows the "TWIST SEAL" ready to seal the ELECTRICITY  
METER with one free end of "PLASTIC COATED STEEL WIRE"  
TWIST STEEL WIRE/STEEL STRIP.



Shows the Free end after looping the closure of "ELECTRICITY METER"  
entering into the free Hole / Groove of the "TWIST SEAL".



Shows twisting the flap of "TWIST SEAL" insert until it Properly locks the  
closure by Rotating until Most of the wire is encircled on seal insert.



After Full Sealing Break the Rotating Flap.



Show the SEALED closure.

