



# UNNATI EXIMP INTERNATIONAL

Delhi, Jaipur, Mumbai, Hyderabad, Coimbatore, Surat,  
Mathura, Amritsar

Web: [www.glowelgroup.com](http://www.glowelgroup.com), Email: [unnati@glowelgroup.com](mailto:unnati@glowelgroup.com)



- Electro Mechanical Polishing Is A Process In Which Abrasion / Deburring / Polishing Is Happening Along Side Electrolysis By A ElectroPolishing Electrolyte .
- This Process Helps Polishing Of Integrated Designs And Polishing The Unreachable Areas Where The Polishing Tools Might Have No Reach Or Less Reach Or Increases Metal Loss (Like Conventionally Said As Dora Polish).
- Electropolishing Reduces The Metal Loss Of Mop Polishing And Dora Polishing By 80-90% And Also Saves Time Consumed In Mop Polishing Reducing It To Almost 1/3 Times, This Is A Big Contribution To Increase The Working Profits For A Jewellery Manufacturing Factory / Workshop.
- A Big Help And Quality Boost For Wax Setting Casting Pcs. Wherein The Scope For Dhaga Polish Is Not Possible , This Process Brings Finish Just Like A Dhaga Polish Pc. Hence Increasing Shine Of Diamond As Well.
- Our Electropolishing Is A Completely Safe Process Which Is 100% CyanideFree And The Recovery Rate Can Be Upto 98% From The Electrolyte.

**32 PCS JIG MODEL**