

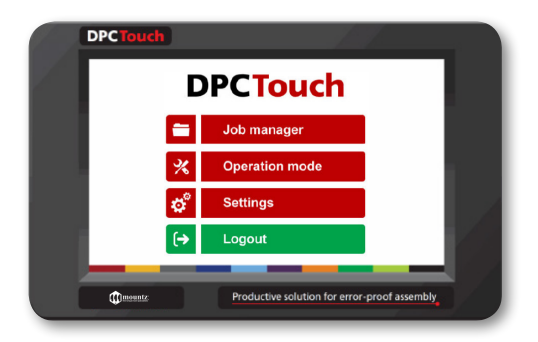
Error proofing and process control to ensure that the torque assembly is completed in sequence and with the correct torque





- Full Touch Screen Programming
- Error Proofing
- Sequencing
- Suitable with DC Controlled Tools, Electric
 Transformer and Ported Air Tools
- Automation Device Management





- Dimensions: 202(W) x 128(H) x 38(D) mm
- Weight 1.2 lbs.
- Screen: 7" LCD Touch screen, 800 x 480 px
- Inputs 24V: 12 w/assignable functions
- Outputs 24V: 12 w/assignable functions





- Total Job Memory: 255
- Total positions memory: 255 jobs x 255 steps
 x 99 positions per fastening step max 100
 steps of the same type in one job
- Total Encoder Capacity: 4
- Self Teaching Sequencing
- Smart Tolerance Detection



Open job structure allows set up for customized logical sequences of fastenings, messages and I/O devices



- Part In/Out Management
- Proximity Sensor
- Pick-to-Light Sensors
- Bit / Socket Tray Selector

















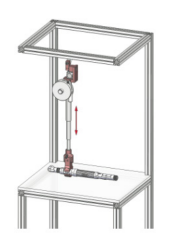




- Articulating Arms
- Torque up to 100 Nm.
- Higher Torque available on request
- Operating range of 1100mm
- Equipped with 2 Absolute Encoders











- Telescoping Arms
- Torque up to 100 Nm.
- Higher Torque available on request
- Operating range of 1100mm
- Encoder options to monitor desire movement





Mountz Posi Touch Operation Screen and Application Example



Mountz Headquarters

1080 N. 11th Street
San Jose, CA 95112
1-888-925-2763
wwww.mountztorque.com
Sales@mountztorque.com

