

Extended Face Mask for PortaDot 50-25



The Extended Face Mask for PortaDot 50-25 enables users to access difficult-to-reach marking areas. The mask improves stability, helping you to make wobble-free marks on contoured surfaces. This accessory is often used for marking identification numbers on motorbikes for security purposes.

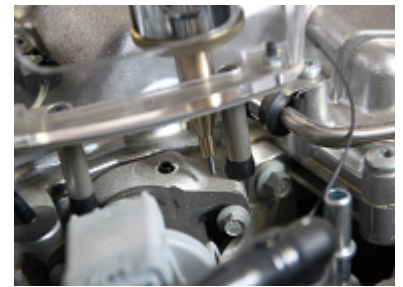
- Access difficult-to-reach marking areas
- Improves stability
- Wobble-free marks on contoured surfaces

Overview

The Extended Face Mask is a new accessory for the PortaDot with a 50 x 25mm marking window (also known as the PortaDot 50-25). The mask has two robust steel 'fingers' for easy access to difficult-to-reach marking areas. The fingers have removable anti-slip rubber tips that prevent accidental movement when marking.

The clear plastic mask provides excellent visibility and is shaped for improved accessibility. It is easily removed, making it possible to swap between the Extended Face Mask, the standard face mask and the V Mask.

- Two robust steel 'fingers' for easy access to difficult-to-reach marking areas
- Removable anti-slip rubber tips prevent accidental movement when marking.
- Clear plastic mask provides excellent visibility
- Easily removed, making it possible to swap between different face masks



- Traceability Software & Data Capture
- Automated Part Marking
- Aerospace Marking Standards
- Automotive VIN Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring

Products and Solutions available from Pryor



Traceability Software &
Data Capture



Automated Part
Marking



Aerospace Marking
Standards



Automotive VIN
Marking



Hand Tools for Marking
& Identification



Serial Number
Marking



Logo Marking Solutions



Production Data
Monitoring

- Traceability Software & Data Capture
- Automated Part Marking
- Aerospace Marking Standards
- Automotive VIN Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring