

## **Description**

Also available to buy online at

**Techspray** has designed a brush line which offers technical cleaning brushes for your specific needs, whether you are cleaning sensitive optics or scrubbing heavy soils. The bristle cut is designed to offer optimum cleaning with minimum effort. The quality natural bristle materials selected are thoroughly cleaned prior to manufacturing. **TechBrush** handles are designed for a comfortable fit, while offering a variety of handle materials, including anodised aluminium, stainless steel and wood. The **TechBrush** manufacturing process insures a durable long-lasting brush which will suit your specific needs.

Tips for Selecting the Right Technical Cleaning Brushes

### 1 Identify type of soil to be removed

The wide selection of bristle materials will accommodate a variety of cleaning needs. Natural hair bristles are suitable for lighter soils (see the **General Cleaning** section), while the stiffer metal bristles are most effective against heavier solids.

## 2 Identify type of cleaning surface

Sensitive surfaces should be cleaned with soft, natural hair bristles (see the **Technical Cleaning** section). Stainless steel and brass bristles are best suited for abrasion-resistant surfaces.

## 3. Assess size of cleaning area

Our **Technical Cleaning** brushes are required when cleaning small crevices and hard-to-reach



spaces. For big jobs and surface cleaning, we offer a variety of large, general cleaning brushes.

### Features & Benefits

- Wide range
- Various bristle materials
- Static safe brushes

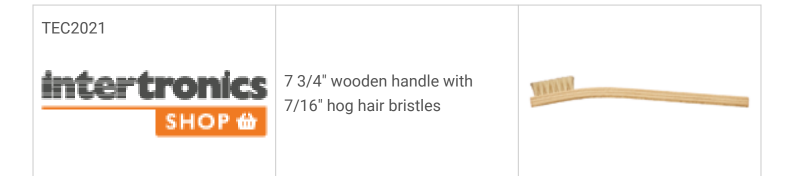
## **General Cleaning**

### TEC 2020 series

For general cleaning purposes. Strong plywood handles with ultra-secure bristles. All of the wood used in the construction of these wooden brush handles and brush backs is hardwood or high grade plywood. Bristles securely stabled to prevent bristle loss and contamination. Strong & economical.

Part number Description





## TEC 2030 series

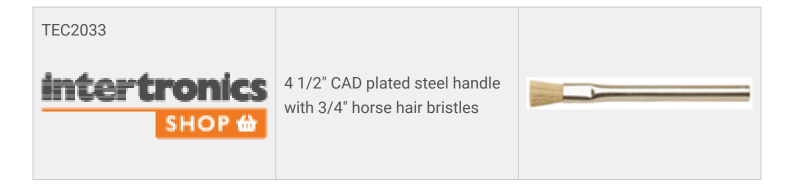
High precision brushes for technical cleaning and coating. Five tons of pressure are applied to each metal brush handle to ensure that the bristles remain intact during the most rigorous applications. Bristles securely stabled to prevent bristle loss and contamination. Precision heads for cleaning & coating.

Part number Description



TEC2030	3 1/2" stainless steel handle with 1/8" goat hair bristles	
intertronics SHOP #	4 1/2" stainless steel handle with 1/2" & 1/4" horse hair bristles	
intertronics SHOP #	4 1/2" CAD plated steel handle with 1/4" & 3/16" horse hair bristles	





### Static Safe

#### TEC 2040 series

Earth-able metal handle with ultra-secure bristles suitable for use in static safe areas. Conductive brushes will act as a conduit between the charged surface and the path to earth. Made with fully conductive materials that are active static eliminators, your choice becomes the style and size that best works for you. Please use these brushes with a wrist strap or other mechanism to provide a path to earth. Bristles securely stabled to prevent bristle loss and contamination. Anodised aluminium handle is strong & splinter free.

Part number Description



TEC2040	6 7/16" aluminium handle with 7/16" horse hair bristles	MIMIN
intertronics SHOP 🖮	6 7/16" aluminium handle with 7/16" horse hair bristles	Alliani
TEC2043	6 7/16" aluminium handle with 7/16" .003 stainless steel bristles	William .

## **Ordering Information**





- Name\*
- Company\*
- Phone\*
- Email\*
- Post code\*

If you're in the UK, knowing your postcode would help us get in touch even more quickly. If you're outside the UK, please indicate your country.

■ Tell us about your application



Any information that you submit using this form will be processed according to our privacy policy.

Name

This field is for validation purposes and should be left unchanged.

Submit

Supplied by:

# intertronics

### INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: January 2024 Version: 5.6

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warrantees expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.