

## YEBOS T2S

# YEBOS T2S Stylus Pen Tips User Manual

Model: T2S Replacement Nibs

## 1. INTRODUCTION

This manual provides essential information for the proper use, installation, and maintenance of your YEBOS T2S Stylus Pen Replacement Tips. These tips are designed exclusively for the YEBOS T2S stylus model to ensure optimal performance and a smooth writing experience. Please read this manual thoroughly before use.

## 2. PRODUCT OVERVIEW

The YEBOS T2S Stylus Pen Tips are precision-engineered replacement nibs made from durable Acrylonitrile Butadiene Styrene (ABS) material, designed to restore the original feel and accuracy of your YEBOS T2S stylus. Each pack contains multiple tips for extended use.



Image: The YEBOS T2S Stylus Pen Tips, showing the product packaging and five individual replacement tips.



# T2s Stylus Tip Replacement Pack

Image: A close-up view of several YEBOS T2S Stylus Pen Tips, highlighting their conical shape and smooth finish.

## 2.1. Compatibility

These replacement tips are **exclusively compatible** with the YEBOS T2S stylus model. They are not designed for use with other stylus models or brands. Using these tips with incompatible devices may result in damage to the stylus or the tips themselves.

# Compatible Only With T2S

T2S stylus pen tip



Image: A visual representation emphasizing that the tips are compatible only with the T2S stylus, showing the tip and the stylus's internal connection point.

### 3. SETUP AND INSTALLATION

Replacing the stylus tip is a simple process. Follow these steps carefully to ensure proper installation and avoid damage.

1. **Prepare the Stylus:** Ensure your YEBOS T2S stylus is powered off before beginning the replacement process.
2. **Remove the Old Tip:** Gently pull the existing tip straight out from the stylus. Avoid twisting or bending, as this could damage the internal components. If the tip is stuck, try wiggling it slightly while pulling.

3. **Insert the New Tip:** Take a new YEBOS T2S replacement tip. Align the tip with the opening on the stylus and gently push it straight in until you feel a slight click or resistance, indicating it is securely seated. Do not force the tip.
4. **Test the Stylus:** Power on your YEBOS T2S stylus and test its functionality on a compatible device to ensure the new tip is working correctly.



## T2s Stylus Tip Replacement Pack

even the best materials will wear out one day

Image: A graphic illustrating the process of inserting a new tip into the YEBOS T2S stylus, showing the tip and the stylus's connection point.

### 4. OPERATING INSTRUCTIONS

Once installed, the YEBOS T2S replacement tips function identically to the original tip. Use your stylus as normal for writing, drawing, and navigating on your compatible device. The tips are designed for smooth

and precise interaction.

## 5. MAINTENANCE

Proper maintenance can extend the lifespan of your stylus tips and ensure consistent performance.

- **Cleaning:** If the tip accumulates dust or debris, gently wipe it with a soft, dry, lint-free cloth. Do not use abrasive materials or harsh chemicals.
- **Storage:** Store unused tips in a clean, dry place, away from direct sunlight and extreme temperatures. Keep them in their original packaging or a protective container to prevent damage.
- **Replacement:** Replace the tip when you notice a decrease in responsiveness, scratching on your screen, or visible wear and tear on the tip's surface.

## 6. TROUBLESHOOTING

If you encounter issues after replacing a tip, consider the following common solutions:

- **Tip Not Responding:**
  - Ensure the tip is fully inserted and seated correctly.
  - Verify that your stylus is powered on and properly connected to your device.
  - Check if the stylus itself is functioning correctly with another tip, if available.
- **Tip Feels Loose:**
  - Remove the tip and re-insert it firmly, ensuring it clicks into place.
  - If the issue persists, the tip may be damaged or worn. Replace it with a new one.
- **Scratching Screen:**
  - Immediately stop using the tip.
  - Inspect the tip for any deformities, cracks, or embedded debris. Replace if damaged.
  - Ensure your device screen is clean and free of particles that could cause scratching.

## 7. SPECIFICATIONS

| Feature             | Detail                                |
|---------------------|---------------------------------------|
| Model Compatibility | YEBOS T2S Stylus                      |
| Material            | Acrylonitrile Butadiene Styrene (ABS) |
| Package Dimensions  | 3.11 x 2.21 x 0.67 inches             |
| Item Weight         | 0.95 ounces (for the package)         |
| Batteries Required  | No                                    |
| Manufacturer        | YEBOS                                 |

## 8. WARRANTY AND SUPPORT

For information regarding warranty coverage and customer support for your YEBOS T2S Stylus Pen Tips,



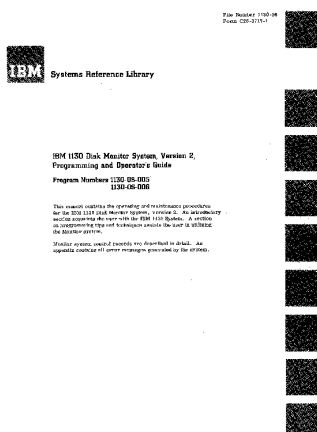
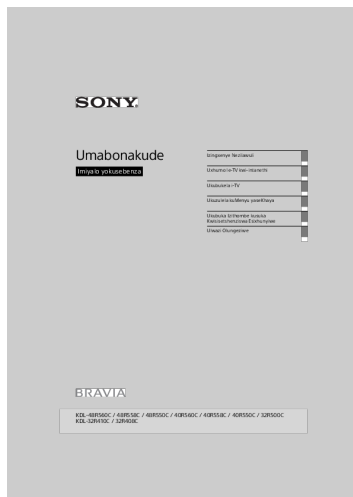
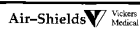
© 2024 YEBOS. All rights reserved.

## ETTE<sup>®</sup> INFANT INCUBATORS S C400 QT AND C450 QT

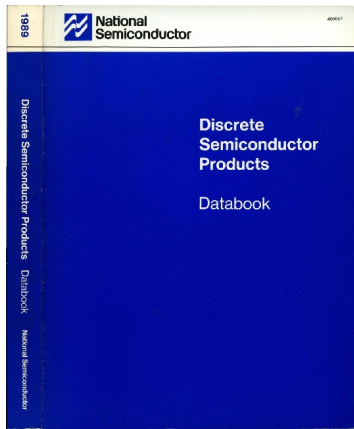


# PRELIMINARY

## SERVICE MANUAL



lang:en score:12 filesize: 10.06 M page count: 169 document date: 2012-08-26



### [\[pdf\]](#) Reference Guide Guide

~ Semiconductor bitsavers org vide an easy reference to the many standard parts offered by NSC If your needs are not satisfied Ultra Fast Recovery Rectifier Cross Reference Guide 1989 National Discrete Products textfiles national dataBooks components

c...o... - National 400047 Qco - Semiconductor A Corporate Dedication to Quality and Reliability National Semiconductor is an industry leader in the manufacture of high quality, high reliability integrated circuits. We have been the leading proponent of driving down IC defects and extending p...

lang:de **score:12** filesize: 40.51 M page\_count: 744 document date: 2017-06-16



### [\[pdf\]](#) User Manual

1965 Motorola Semiconductor Data Manual Index of components motorola dataBooks bitsavers org ||| MOTOROLA SEMICONCUCTOR DATA MANUAL.. . . PRICE 53.50 SILICON ZENER DIODES SILICON RECTIFIERS SI ... C910G Test Limits V1N Pin VoN Pin Vaor VoFF Vee Pin Pin Pin VLL Pin Grounded o-\_en -ssc 2sc **t2sc** Pin in Min Max Min Max Min Max Unit 1 2 8 3, 4, 5 6, 7 125 130 110 AdC 2 I 8 ...

lang:en **score:11** filesize: 47.43 M page\_count: 914 document date: 2022-08-11



### [\[pdf\]](#) User Manual Parts List Guide Diagram

1975 SC 16 RCA Solid State Devices Manual bitsavers informatik uni stuttgart de components rca dataBooks org

OOrnDJ -e0\_n. 0.. . f- sala CD c -\_. n eCDn 3: Q ::J -C Q I SC16 .. Solid-State . I Devices Manual Integrated Circuits Discrete Devices Solid-State Devices Manual This Manual provides detailed tutorial information on basic operation, maximum ratings, electrical characteristics, a...

lang:en **score:10** filesize: 51.54 M page\_count: 756 document date: 2019-01-05