

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Proto](#) /
- › [Proto J2588 Socket Rail User Manual](#)

Proto J2588

Proto J2588 Socket Rail User Manual

Model: J2588 | Brand: Proto

INTRODUCTION

The Proto J2588 Socket Rail is an 11-inch full polish socket bar designed for organizing and storing your sockets efficiently. This durable rail is engineered to ensure that all standard socket clips fit securely onto the bar, providing a versatile storage solution for various socket sizes and types. Its compact design and lightweight construction make it an ideal addition to any toolbox or workbench.

Key features include:

- **Universal compatibility:** All clips fit all bars, ensuring broad usability.
- **Optimal length:** 11-inch length provides ample space for multiple sockets.
- **Lightweight design:** Weighing approximately 0.10 lbs for easy portability.



Image: The Proto J2588 11-inch Full Polish Socket Rail, featuring a polished metal finish and two mounting holes at each end. The rail is designed to hold various socket clips for organized storage.

SETUP AND INSTALLATION

The Proto J2588 Socket Rail is designed for straightforward setup. It can be used as a standalone organizer within a toolbox drawer or mounted to a wall or workbench for easy access.

1. **Preparation:** Ensure the socket rail is clean and free of any debris before use.
2. **Attaching Clips:** Slide your desired socket clips (not included) onto the rail. The design ensures all standard clips fit securely.
3. **Mounting (Optional):** If mounting, identify a suitable location. Use appropriate fasteners (screws, bolts, etc., not included) through the pre-drilled holes at each end of the rail. Ensure the mounting surface is sturdy enough to support the rail and the weight of the sockets.

OPERATING INSTRUCTIONS

Using the Proto J2588 Socket Rail is simple and intuitive, designed to keep your sockets organized and readily available.

- **Adding Sockets:** Once clips are on the rail, firmly press the square or hex drive end of your socket onto the corresponding clip. Ensure the socket is fully seated on the clip.
- **Removing Sockets:** To remove a socket, pull it firmly away from the clip. The clips are designed to hold sockets securely but allow for easy removal when needed.
- **Organizing:** Arrange sockets by size, drive type, or frequency of use for optimal workflow.

MAINTENANCE AND CARE

Proper maintenance will ensure the longevity and continued performance of your Proto J2588 Socket Rail.

- **Cleaning:** Wipe the rail periodically with a clean, dry cloth to remove dust, dirt, or grease. For stubborn grime, a mild degreaser can be used, followed by a thorough drying.
- **Storage:** Store the socket rail in a dry environment to prevent corrosion, especially if it is not mounted.
- **Inspection:** Periodically inspect the rail for any signs of damage or wear. While highly durable, extreme impacts could potentially affect its integrity.

TROUBLESHOOTING

The Proto J2588 Socket Rail is a simple, passive tool organizer with minimal points of failure. Most issues relate to compatibility or proper use.

| Problem | Possible Cause | Solution |
|---------------------------------------|---------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sockets do not fit clips on the rail. | Incorrect clip type or size for the socket. | Ensure you are using socket clips designed for the specific drive size (e.g., 1/4", 3/8", 1/2") of your sockets. While the rail accommodates all clips, the clips themselves must match the sockets. |
| Sockets fall off the clips easily. | Worn-out clips or improper seating. | Inspect the clips for wear. Replace any clips that no longer provide a firm grip. Ensure sockets are fully pushed onto the clips until they click or are firmly seated. |

SPECIFICATIONS

| Attribute | Detail |
|--------------|---------------------------------|
| Brand | Proto |
| Model Number | J2588 |
| Item Weight | 0.353 ounces (approx. 0.10 lbs) |

| Attribute | Detail |
|----------------------------|---------------------------------------------------------------|
| Product Dimensions | 1 x 1 x 11 inches (Note: 11-inch length is primary dimension) |
| Material | Blend (typically steel or alloy for durability) |
| Finish Type | Brushed / Full Polish |
| Drive System Compatibility | Hex, Square (via compatible clips) |
| UPC | 662679531287 |
| Included Components | Unit (Socket Rail) |

WARRANTY AND SUPPORT



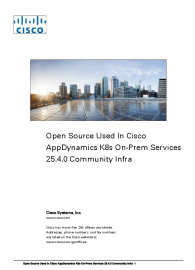
For information regarding product warranty, returns, or technical support, please refer to the documentation included with your purchase or visit the official Proto Tools website. Warranty terms and conditions may vary and are typically provided by the manufacturer.




Manufacturer: Stanley Proto

For further assistance, please contact Proto customer service directly through their official channels.

© 2024 Proto. All rights reserved. This manual is for informational purposes only.

Related Documents - J2588

| | |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p>Proto Master Technician Tool Sets Catalog</p> <p>Explore the comprehensive Proto Master Technician Maintenance Sets, featuring extensive collections of sockets, wrenches, pliers, screwdrivers, and more for professional maintenance tasks. Available in various piece counts and configurations.</p> |
|  | <p>Proto & FACOM Electrical Tools Catalog - Insulated Hand Tools for Electricians</p> <p>Explore the comprehensive range of Proto and FACOM insulated electrical tools, including screwdrivers, pliers, wrenches, and socket sets designed for safe work on live circuits up to 1000V AC. Essential safety features and product details for electricians.</p> |
|  | <p>Open Source Used in Cisco AppDynamics K8s On-Prem Services 25.4.0 Community Infra</p> <p>This document details the open-source software components utilized within Cisco AppDynamics K8s On-Prem Services version 25.4.0 Community Infrastructure, including their respective licenses and notices.</p> |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  The image shows the cover of the PTSolns Proto-ESP Datasheet. It features the PTSolns logo at the top left, followed by the title 'Proto-ESP' in a bold font. Below the title, there is a small photograph of the Proto-ESP hardware board. The text on the cover describes the board as a versatile prototyping platform designed for seamless integration with ESP-based development boards. It mentions features like its compact size, ease of use, and compatibility with various ESP modules. The bottom of the cover has a small footer with the website 'www.ptsolns.com'. | <p>PTSolns Proto-ESP Datasheet: A Versatile Prototyping Platform</p> <p>Explore the PTSolns Proto-ESP, a robust prototyping platform designed for seamless integration with ESP-based development boards. This datasheet details its features, specifications, and usage for efficient hardware development.</p> |
|  The image shows the cover of the POB-Bot User's Manual. It features the POB TECHNOLOGY logo at the top left, followed by the title 'POB-Bot User's Manual' in a bold font. Below the title, there is a small photograph of the POB-Bot robot kit. The text on the cover describes the robot as a programmable robot kit from POB-Technology, designed for educational and leisure projects. It mentions features like its compact size, ease of use, and compatibility with various POB modules. The bottom of the cover has a small footer with the website 'www.pob-tech.com'. | <p>POB-Bot User's Manual: A Guide to Building and Programming Your Robot</p> <p>Explore the POB-Bot, a programmable robot kit from POB-Technology. This comprehensive user manual details its modules (POB-Eye, POB-Proto, POB-LCD128), programming tools (POB-TOOLS), and assembly guides for educational and leisure projects.</p> |
|  The image shows the cover of the Defender Proto MM-332 Wireless Gaming Mouse Operation Manual. It features the Defender logo at the top left, followed by the title 'Defender Proto MM-332 Wireless Gaming Mouse Operation Manual' in a bold font. Below the title, there is a small photograph of the Defender Proto MM-332 Wireless Gaming Mouse. The text on the cover describes the mouse as a wireless gaming mouse from Defender, designed for gaming and productivity. It mentions features like its compact size, ease of use, and compatibility with various operating systems. The bottom of the cover has a small footer with the website 'www.defender.com'. | <p>Defender Proto MM-332 Wireless Gaming Mouse Operation Manual</p> <p>User guide and technical specifications for the Defender Proto MM-332 Wireless Gaming Mouse, covering setup, Bluetooth and 2.4GHz connections, charging, and safety precautions.</p> |