



DATA SHEET

RALLY ACCESSORIES

Logitech Rally family includes a full suite of accessories to accommodate a wide range of room sizes and configurations. Multiple mounting, mic, and speaker options provide the convenience of conferencing solutions at scale.

ACCESSORIES TO SUIT EVERY MEETING SPACE

Logitech Rally Bar Mini, Rally Bar, and Rally offer premier video collaboration solutions for all room shapes and sizes. Simple, versatile, and meticulously designed for scale, the Rally all-in-one video bars and the modular Rally system offer clutter-free cable management, multiple mounting, mic and speaker options, and the flexibility to deploy in USB or appliance mode. Add Rally accessories to create the best meeting space for your needs.

ACCESSORIES FOR RALLY FAMILY



RALLY MIC POD

Expand audio coverage with modular, beamforming microphones with RightSound™ technology for clear, natural, conversational sound.

Auto levels voices, suppresses background noise, and dampens vibration for clear audio

Convenient mute control and indicator light

Available in graphite or white

General Specifications

Frequency response:
90Hz – 16kHz

Sensitivity: >-27dB +/-1dB @ 1Pa

Microphone data rate output:
48 kHz

Pickup range: 15 ft / 4.5m

Beamforming elements:
Four omnidirectional microphones forming eight acoustic beams

Audio processing:
AEC (Acoustic Echo Cancellation), VAD (Voice Activity Detector)

Noise suppression: AI filter

Mute Control:
Touch-sensitive mute control with color-coded LED indicator

Interfaces & Cables

Output: 9.6 ft (2.95m) 12-pin captive cable

Input: 12-pin interface to daisy-chain Mic Pods or connect to Rally Mic Pod Hub

Certifications

Rally Mic Pod, White:
Plenum Rated, Eca/
IEC 60332-1-2 Compliant

Rally Mic Pod, Graphite: N/A

System Requirements

Rally: Up to 7 Mic Pods
(one Rally Mic Pod included with system)

Rally Plus: Up to 7 Mic Pods
(two Rally Mic Pods included with system)

Rally Bar: Up to 3 Mic Pods
(complements the built-in microphone array)

Rally Bar Mini: Up to 2 Mic Pods
(complements the built-in microphone array)

Note: Rally Mic Pods are not compatible with the standalone USB Rally Camera.

Product Dimensions

Height: 0.83 in (21 mm)

Width: 4.01 in (102 mm)

Depth: 4.01 in (102 mm)

Package Contents

Rally Mic Pod

Documentation

Part Numbers

Graphite: 989-000430

White: 952-000038



RALLY MIC POD MOUNT

Rally Mic Pod Mount secures connections and hides cables to give meeting rooms a professional look.

Hide cables and anchor mics on the table or ceiling

Adjusts to fit most tables

Available in graphite or white

General Specifications

Compatible Devices: Rally Mic Pod

Table Thickness: 0.75 - 2.0in (20 - 50mm)

Grommet Hole Diameter: 1.0 - 2.5in (25 - 65mm)

Product Dimensions

Height: 3.54 in / 90mm

Width: 5.75 in / 146mm

Depth: 5.75 in / 146mm

Package Contents

Mic Pod Mount Cup

Threaded Rod

Nut

Cable Spool

Mounting Plate

Screws

Documentation

Part Numbers

Graphite: 952-000002

White: 952-000020

ACCESSORIES FOR RALLY FAMILY



RALLY MIC POD HUB

Connect up to three Rally Mic Pods for hub-and-spoke layouts for flexible placement and efficient cable routing.

Customize for most any meeting table configuration

Reduces cross-table cabling

Connects both mic pods and additional hubs

General Specifications

Three 12-pin connections for any combination of Rally Mic Pods or additional Rally Mic Pod Hubs

Under-table mounting hardware

Captive 9.6ft (2.95m) 12-pin cable

System Requirements

Rally or Rally Plus

Rally Bar or Rally Bar Mini configured with external Rally Mic Pods

Product Dimensions

Height: 0.63in / 16mm

Width: 4.01in / 102mm

Depth: 4.01in / 102mm

Package Contents

Mic Pod Hub

Mounting Hardware

Documentation

Part Number

939-001647



RALLY MIC POD EXTENSION CABLE

Add 10 meters of additional reach to the cabling of Rally Mic Pod or Rally Mic Pod Hub for larger spaces.

Plenum-rated and Eca certified for commercial installations

Fits within standard 19mm conduit

Connect up to two cables for a total extension of 20 meters

General Specifications

Extension cable with built-in cable retention clips

Fits standard 19mm conduit

Certifications

Plenum Rated, Eca/IEC

60332-1-2 Compliant

System Requirements

Rally Bar (supports up to 2 cables)

Rally Bar Mini (supports up to 2 cables)

Rally (supports 1 cable)

Rally Plus (supports 1 cable)

Product Dimensions

Cable Length: 32.80 ft (10 m)

Cable Thickness: 0.16in (4.2 mm)

Package Contents

Rally Mic Pod Extension Cable

Documentation

Part Number

952-000047

ACCESSORIES FOR RALLY VIDEO BARS



TV MOUNT FOR VIDEO BARS

Float Rally Bar Mini or Rally Bar above or below a TV or monitor for a sleek installation and minimal footprint.

Flexible and flush mounting depths and thoughtful cable routing

Fits most displays with versatile swing-arm design

Optimizes viewing angle for above-display installations with 10° tilt down adapter

General Specifications

Swing-arm design

Mount compatible devices above or below the display

Adjustable depth up to 50mm

Adjustable horizontal level +/- 1°

10° video bar tilt down adapter for above-display angle optimization

Compatibility

Wall or cart-mounted displays up to 98in (247.92 cm) with VESA mounting points

System Requirements

Rally Bar

Rally Bar Mini

Rally Camera

Product Dimensions

Swing-arm length (max.):
2.95 ft / 900mm

Package Contents

VESA-compatible TV Mount

Mounting Plate for Rally Bar

Mounting Plate for Rally Bar Mini

Fasteners and mounting hardware

Part Number

952-000041



WALL MOUNT FOR VIDEO BARS

Mount Rally Bar Mini or Rally Bar on the wall for a finished appearance and minimal footprint.

Works with video bar's built-in cable retention cover for a secure connection

VESA mounting pattern compatible with mobile carts

Optimizes viewing angle for elevated placement with 10° tilt down adapter

General Specifications

Mounts compatible devices to a wall or mobile cart

Adjustable horizontal level +/- 1°

10° video bar tilt down adapter for high-position angle correction

Compatibility

Also compatible with mobile carts with a standard VESA mounting pattern

System Requirements

Rally Bar

Rally Bar Mini

Product Dimensions

Height: 3.94 in / 100mm

Width: 9.29 in / 236mm

Depth: 3.31 in / 84mm

Package Contents

Wall Mount

Tilt Down Adapter

Screws

Documentation

Part Number

952-000044

ACCESSORIES FOR RALLY SYSTEM (RALLY AND RALLY PLUS)



RALLY MOUNTING KIT

For the modular Rally system, includes mounts for the camera, speakers, and hubs for a neat appearance and secure, unobtrusive cabling.

Sturdy camera mount inverts 180° to support near-ceiling installation

Float speakers on the wall with two low profile brackets

Includes ventilated mounts and cable retention brackets for Table and Display hubs

Available in graphite or white

General Specifications

Mounts for the Rally system's camera, speakers, and hubs

Invertible camera bracket for near-ceiling installation

Low-profile speaker brackets for a floating appearance

Ventilated hub mounts with cable retainers

Compatibility

Logitech Rally or Logitech Rally Plus

Note: Rally Mounting Kit is designed for Logitech Rally systems only.

Rally Mic Pod Mount available separately.

Package Contents

Camera Bracket (1)

Speaker Brackets (2)

Table Hub Mount

Display Hub Mount

Hub Mount Cable Retainers (2)

Fasteners

Documentation

Part Number

939-001644



RALLY SPEAKER

Add a second speaker to Rally systems originally configured with a single speaker.

Broadens the soundstage for room-filling sound at comfortable volume levels

Receives both signal and power from the Rally Display Hub

Pleasing symmetrical appearance

General Specifications

High-performance 76 mm driver with rare-earth magnet

Patent-pending suspension system eliminates vibration-induced camera shake and audio interference

Mini XLR cable (9.6 ft / 2.95m) connects to Rally Display Hub for both signal and power

Compatible with customer-supplied Mini XLR extension cables up to 9.8 ft (3m)

Speaker volume:
95 dB SPL @1 W, 100 dB SPL @7.5 W, both +/-2 dB at ½ meter

Distortion:
200 Hz–300 Hz < 2.5%, 300 Hz–10 kHz < 1% @7.5 W

Speaker sampling rate: 48 kHz

System Requirements

Logitech Rally system with one speaker

Maximum speakers per system: 2

Note: Not compatible with Rally Bar, Rally Bar Mini, or the standalone USB Rally Camera.

Product Dimensions

Height: 4.05 in / 103mm

Width: 17.67 in / 449mm

Depth: 3.15 in / 80mm

Package Contents

Rally Speaker with captive 9.6 ft (2.95m) Mini XLR cable

Documentation

Part Number

960-001230

ACCESSORY COMPATIBILITY



Product Name	RALLY BAR MINI	RALLY BAR	RALLY	RALLY PLUS	RALLY CAMERA
Rally Mic Pod	Up to 2*	Up to 3*	Up to 7 (1 included)	Up to 7 (2 included)	
Rally Mic Pod Mount	✓*	✓*	✓	✓	
Rally Mic Pod Hub	✓*	✓*	✓	✓	
Rally Mic Pod Extension Cable	✓*	✓*	✓	✓	
Rally Mounting Kit			✓	✓	Wall mount included
TV Mount for Video Bars	✓	✓			✓
Wall Mount for Video Bars	✓	✓			Wall mount included
Swytch	✓	✓	✓	✓	✓

*When the built-in microphone array is extended with external Rally Mic Pods

WARRANTY

2-year limited hardware on all Rally Accessories

DEVICE MANAGEMENT

Logitech Sync supports device management for Rally Mic Pod, Rally Mic Pod Hub, and Rally Speaker accessories

PRODUCT INFORMATION

Rally Mic Pod:
www.logitech.com/mic-pod-for-rally

Mic Pod Mount:
www.logitech.com/mic-pod-mount

Rally Mic Pod Hub:
www.logitech.com/hub-for-rally-mic-pod

Rally Mic Pod Extension Cable:
www.logitech.com/rally-mic-ext-cable

TV Mount For Video Bars:
www.logitech.com/tv-mount-video-bar

Wall Mount For Video Bars:
www.logitech.com/wall-mount-video-bars

Rally Mounting Kit:
www.logitech.com/rally-mounting-kit

Rally Speaker:
www.logitech.com/rally-speaker

Swytch:
www.logitech.com/swytch

www.logitech.com/vc

Americas
7700 Gateway Blvd
Newark, CA 94560 USA

Logitech Europe S.A.
EPFL - Quartier de
l'Innovation Daniel Borel
Innovation Center
CH - 1015 Lausanne

Logitech Asia Pacific Ltd.
Tel: 852-2821-5900
Fax: 852-2520-2230

© 2021 Logitech. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.