

The Logitech® Rally system offers a suite of accessories to accommodate a wide range of room sizes and configurations. Support for up to seven Rally Mic Pods extend coverage throughout large rooms. A second Rally Speaker fills large rooms with clear, rich sound. A Rally Mic Pod Hub provides single-cable connections for easy under-table routing and a clean appearance. The Rally Mounting Kit includes everything you need to secure Rally components and cabling under the table and to the wall.

## **RALLY MIC POD**



- 1 Four microphones with eight beamforming elements provide a 15 ft (4.5m) pickup range
- 2 9.6 ft (2.95m) cable connects to Rally Table Hub, Rally Mic Pod Hub, or another Mic Pod
- 3 Mute button with LED status indicator
- 4 Technical fabric resists dirt and fingerprints
- 5 Input to daisy chain with another Mic Pod

## **RALLY MIC POD HUB**



- 1 Three inputs for Mic Pods or additional Hubs
- 2 Single-cable connections to Mic Pods for clean cabling and ease of placement
- 3 Under-table mounting hardware included
- 4 9.6 ft (2.95m) cable connects to another Mic Pod Hub or the Rally Table Hub

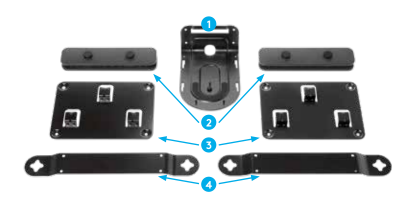
## **RALLY SPEAKER**





- 1 Premium materials in slate gray complement high-style meeting rooms
- 2 Anti-vibration enclosure eliminates buzzing and interference
- 3 in (76mm) speaker driver delivers rich, clear sound
- Patent-pending suspension system isolates vibration within the enclosure
- Acoustically transparent fabric for good looks and clear sound
- 6 A single 9.6 ft (2.95m) Mini-XLR cable connects to Rally Display Hub for both signal and power

# RALLY MOUNTING KIT



- 1 Invertible camera bracket supports wall mounting and near-ceiling installation
- 2 Cable retainers for Table Hub and Display Hub keeps cables plugged in
- Ventilated brackets secure Hubs under the table or to the wall
- 4 Low-profile speaker brackets for a floating appearance

### **AUDIO COVERAGE RECOMMENDATIONS**

Rally systems with one Mic Pod and one Speaker provides exceptional audio coverage for medium-sized rooms with up to ten participants. Each additional Mic Pod adds coverage for six more participants, and automatically calibrates to create a RightSound™ microphone matrix so that everyone in larger rooms can be heard. Rally automatically equalizes loud and soft voices, and switches between active talkers up to 125 times/second to keep up with lively discussions.

Number of Participants	Rally Mic Pod	Rally Speaker
Up to 10	1	1
11 - 16	2	1 - 2
17 - 22	3	2
23 - 28	4	2
29 - 34	5	2
35 - 40	6	2
41 - 46	7	2

## **FEATURES & BENEFITS**

### **RALLY MIC POD**

### **Hear Every Voice Clearly**

With RightSound technology and multiple beamforming elements in every individual microphone, the audio focus is always automatically on the active speaker.

## **Expanded Coverage**

Up to seven Rally Mic Pods can be daisychained together with a single cable connection to the Rally Table Hub.

## Premium, Low-Profile Design

Rally Mic Pods are elegant and deceptively small for their remarkable range and sensitivity, with non-slip pads to isolate the microphones from table vibrations.

## **An Equal Voice**

Rally Mic Pod listens for and equalizes every voice, so you can hear and understand those with softer voices or who are seated farther away.

### **RALLY MIC POD HUB**

### **Any Table Shape**

Rally Mic Pod Hub offers flexible cabling to suit any conference room layout—from the traditional boardrooms to U-shaped layouts.

## **Hidden Cabling**

Eliminate cross-table cabling between microphones by connecting them through grommets to hubs beneath the table.

## Mic Pod Mobility

Rally Mic Pod Hub lets you connect each microphone via a single cable. When meeting participants want to move a microphone, they can do so without tugging on neighboring microphones.

### **RALLY SPEAKER**

#### Front of Room Audio

Rally Speakers are designed for placement at the front of the room. Voices come from where you intuitively expect to hear them—so conversations feel natural and lifelike.

### **Anti-Vibration Enclosure**

A patent-pending suspension system isolates vibration to prevent camera shake so that images remain clear and steady, even at high volume levels and when zoomed in.

## Comfortable Volume

With sound coming from two speakers rather than one, voices carry throughout the room at a moderate volume level.

## Logitech RightSound

RightSound technologies in Rally Speaker deliver full-range audio throughout meeting rooms while preserving microphone sensitivity and echo cancellation performance.

## **PRODUCT SPECIFICATIONS**

#### Rally Mic Pod

Pickup range: 15 ft/4.5m diameter
Four omnidirectional microphones forming

eight acoustic beams
AEC (Acoustic Echo Cancellation)
VAD (Voice Activity Detector)
Background noise suppression
Mute button with LED status indicator
Captive 9.6 ft (2.95m) 12-pin cable
Daisy chain up to 7 Rally Mic Pods
Frequency response: 90Hz-16kHz
Sensitivity: >-27dB +/-1dB @ 1Pa

#### Rally Mic Pod Hub

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

Under-table mounting hardware Captive 9.6 ft (2.95m) 12-pin cable

Microphone data rate: 48 kHz

#### **Rally Speaker**

High-performance 3 in (76mm) driver with rare-earth magnet

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

Mini XLR cable connects to Rally Display Hub for both signal and power

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

Sensitivity: 95+/-2dB SPL at ½ meter Distortion: 200Hz-300Hz < 2.5%, 300Hz-

10kHz < 1%@7.5W

Speaker sampling rate: 48 kHz

## **COMPATIBILITY AND CERTIFICATIONS**

## Rally Mic Pod

Certified for Microsoft Skype Room Systems and Certified for Microsoft Teams Zoom Certified

Certified for Google Hangouts™ Meet Hardware

Microsoft® Cortana® certified

Cisco Jabber® and WebEx compatible

Compatible with BlueJeans, BroadSoft®, GoToMeeting®, Vidyo™, and other video conferencing, recording, and broadcasting applications that support USB devices

#### SYSTEM REQUIREMENTS

#### Rally Mic Pod

Logitech Rally or Logitech Rally Plus

Note: Rally Mic Pods connect to the table hub included with Logitech Rally systems, and are not compatible with the standalone USB Rally Camera.

#### **Rally Speaker**

Logitech Rally system with one speaker Maximum speakers per system: 2

#### **Rally Mounting Kit**

Logitech Rally or Logitech Rally Plus Note: Rally Mounting Kit is designed for Logitech Rally systems only. A different mounting system is included with the standalone USB Rally Camera.

#### **PRODUCT DIMENSIONS**

### Rally Mic Pod

0.83 in x 4.01 in x 4.01 in 21mm x 102mm

#### Rally Mic Pod Hub

0.63 in x 4.01 in x 4.01 in 16mm x 102mm x 102mm

## **Rally Speaker**

4.05 in x 17.67 in x 3.15 in 103mm x 449mm x 80mm

### Speaker Bracket

1.4 in x 10.4 in x 0.3 in 36mm x 266mm x 8mm

### Camera Bracket

2.5 in x 4.3 in x 6.5 in 63mm x 109mm x 166mm

## **Table Hub Bracket**

0.5 in x 6.5 in x 4.5 in 12mm x 164mm x 115mm

## Display Hub Bracket

0.5 in x 6.5 in x 4.5 in 12mm x 164mm x 115mm

### Cable Retainer

0.9 in x 6.6 in x 1.5 in 23mm x 164mm x38mm

## **INSIDE THE BOX**

#### Rally Mic Pod

Rally Mic Pod
Documentation

#### Rally Mic Pod Hub

Mic Pod Hub Mounting Hardware Documentation

#### Rally Speaker

Rally Speaker with 9.6 ft (2.95m) Mini XLR cable (supports customer-supplied extension cables up to 9.8 ft (3m)

Documentation

## Rally Mounting Kit

Speaker Bracket (2) Camera Bracket Table Hub Bracket Display Hub Bracket Cable Retainer (2) Fasteners Documentation

#### **PRODUCT DETAILS**

### Rally Mic Pod

Part #: 989-000430 EAN Code: 097855142952 2-year limited hardware warranty

### Rally Mic Pod Hub

Part #: 939-001647 EAN Code: 097855143143 2-year limited hardware warranty

## Rally Speaker

Part #: 960-001230 EAN Code: 097855142962 2-year limited hardware warranty

## **Rally Mounting Kit**

Part #: 939-001644 EAN Code: 097855142979 2-year limited hardware warranty

www.logitech.com/rally-mic-pod-hub www.logitech.com/mic-pod-for-rally www.logitech.com/rally-speaker www.logitech.com/rally-mounting-kit

© 2018 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.