

## Behringer WING Rack

# Behringer WING Rack 48-channel Digital Mixer User Manual

Model: WING Rack

## INTRODUCTION

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your Behringer WING Rack 48-channel Digital Mixer. Please read this manual thoroughly before operating the device to ensure proper use and to maximize its performance and longevity.



Figure 1: Front view of the Behringer WING Rack 48-channel Digital Mixer, showcasing the touchscreen display, faders, and control knobs.

## IMPORTANT SAFETY INSTRUCTIONS

Always follow basic safety precautions when using this product to reduce the risk of fire, electric shock, and injury to persons.

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with dry cloth.

- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

## SETUP

---

### Unpacking and Inspection

Carefully unpack the WING Rack and inspect it for any signs of damage that may have occurred during transit. If any damage is found, contact your dealer immediately. Retain the original packing materials for future use or if the unit needs to be returned for service.

### Rack Mounting

The WING Rack is designed for standard 19-inch rack mounting. Ensure adequate ventilation around the unit. Do not block the ventilation openings. Use appropriate rack screws to secure the unit firmly in place.

### Power Connection

Connect the supplied AC power cord to the WING Rack's power inlet and then to a suitable power outlet. Ensure the power source matches the voltage requirements specified on the unit. Always use a grounded outlet.

### Initial Connections

The WING Rack offers extensive connectivity. Below are common initial connections:

- **Audio Inputs:** Connect microphones, line-level instruments, or other audio sources to the Midas Pro preamps on the rear panel.
- **Audio Outputs:** Connect main outputs to your power amplifier or powered speakers. Connect auxiliary outputs to monitor systems or effects processors.
- **USB Audio Interface:** Connect a USB cable from the WING Rack to your computer for 48-in/48-out audio recording and playback.
- **Network Connection:** For remote control via mobile devices or desktop applications, connect an Ethernet cable to a network router.
- **Expansion Slots:** Utilize the expansion slots for optional cards such as Dante, MADI, or ADAT for additional digital I/O.

# OPERATING INSTRUCTIONS

## Powering On and Off

To power on, ensure all connections are secure, then press the power button located on the rear panel. To power off, press and hold the power button until the unit shuts down. It is recommended to power down connected amplifiers and speakers before powering off the WING Rack.

## Touchscreen Navigation

The 10.1-inch capacitive touchscreen is the primary interface for controlling the WING Rack. Navigate through menus and adjust parameters by tapping, swiping, and using the rotary encoders adjacent to the screen.



Figure 2: Close-up of the WING Rack's touchscreen display, showing channel faders and metering.

## Source Paradigm

The WING Rack utilizes a "Source" paradigm, allowing you to focus on the audio source rather than specific channels. Sources can be assigned to multiple channels, providing flexible routing and processing. Access the Source menu from the main screen to configure and manage your audio inputs.

## Channel Processing

Each channel on the WING Rack offers comprehensive processing capabilities, including:

- **Gain Control:** Adjust input levels for optimal signal-to-noise ratio.
- **Equalization (EQ):** Shape the tonal characteristics of your audio.
- **Dynamics:** Apply compression, gating, and expansion to control dynamic range.
- **Effects:** Access 16 stereo digital FX processors for reverb, delay, modulation, and more.
- **Routing:** Assign channels to buses, matrices, and main outputs.

## Recording and Playback

The WING Rack supports direct recording to dual SD cards (up to 64 channels) and acts as a 48-in/48-out USB audio interface for recording to a Digital Audio Workstation (DAW) on your computer.

- **SD Card Recording:** Insert two SD cards into the dedicated slots. Navigate to the recording section on the touchscreen to arm tracks and start recording.

- **USB Audio:** Ensure the WING Rack is connected to your computer via USB. Select the WING Rack as your audio interface in your DAW settings.

## MAINTENANCE

### Cleaning

Regularly clean the exterior of the WING Rack with a soft, dry cloth. For the touchscreen, use a microfiber cloth specifically designed for electronic displays. Do not use abrasive cleaners, solvents, or waxes, as these can damage the finish or screen.

### Firmware Updates

Behringer periodically releases firmware updates to improve performance, add features, and fix bugs. Check the official Behringer website for the latest firmware. Follow the instructions provided with the firmware update package carefully to avoid damaging the unit.

### Ventilation

Ensure that the ventilation openings are clear of dust and debris. Proper airflow is crucial for preventing overheating and ensuring the longevity of the internal components. Do not operate the unit in enclosed spaces without adequate air circulation.

## TROUBLESHOOTING

This section provides solutions to common issues you might encounter with your WING Rack.

Problem	Possible Cause	Solution
No power	Power cord not connected; power outlet faulty; unit fuse blown.	Check power cord connection; try a different outlet; contact qualified service personnel if fuse is suspected.
No audio output	Incorrect routing; output levels too low; connected amplifier/speakers off or faulty.	Verify channel and bus routing; increase output levels; check external audio equipment.
Distorted audio	Input gain too high (clipping); faulty cable; impedance mismatch.	Reduce input gain; check and replace cables; ensure proper impedance matching.
Touchscreen unresponsive	Temporary software glitch; excessive dust/debris on screen.	Restart the unit; clean the touchscreen with a soft, dry cloth.
Remote control not working	Network connection issue; incorrect IP settings; app not updated.	Check Ethernet cable and router; verify IP address settings on both WING Rack and control device; update control app.

If the problem persists after attempting these solutions, please contact Behringer customer support or a qualified service technician.

## SPECIFICATIONS

Below are the key technical specifications for the Behringer WING Rack 48-channel Digital Mixer:

- **Model:** WING Rack
- **Channels:** 48 stereo channels
- **Preamps:** 24 Midas Pro Preamps
- **USB Audio Interface:** 48-in/48-out
- **Digital FX Processors:** 16 stereo
- **Buses:** 28 Stereo Buses
- **Display:** 10.1-inch capacitive touchscreen
- **Recording:** Direct to dual SD cards (up to 64 channels)
- **Dimensions:** 25.3 x 19.6 x 15.6 inches (Width x Depth x Height, approximate)
- **Weight:** 31.8 pounds (14.4 kg)
- **Power Supply:** AC 100-240V, 50/60Hz (typical for audio equipment)
- **ASIN:** B0D7QLX7MG
- **UPC:** 644216654307

## WARRANTY INFORMATION

Behringer products are covered by a limited warranty. For detailed information regarding the warranty period, terms, and conditions applicable to your WING Rack, please refer to the warranty card included with your product or visit the official Behringer website. Keep your proof of purchase for warranty claims.

## SUPPORT AND SERVICE

For technical support, service, or spare parts, please contact Behringer customer support. You can find contact information and frequently asked questions (FAQs) on the official Behringer website:

[www.behringer.com/support](http://www.behringer.com/support)

When contacting support, please have your product model (WING Rack) and serial number ready. The serial number is typically located on the rear or bottom panel of the unit.

© 2024 Behringer. All rights reserved.  
This manual is subject to change without notice.

Documents - Behringer – WING Rack

[\[pdf\]](#) Quick Start Guide Instructions Specifications Guide  
Quick Start Guide WING RACKQuick RACKBehringer Wing Rack Guidesounddd shop Specification  
BEHRINGER Behringer srsItid AfmBOooHxgEnJyKScoYWSXPoNGwbsFK5YZPZVN1x  
Q4mIUS8LzEv446B GuideBehringer  
AfmBOooKw0DVe3mIHuc2z1MWBCjv0uVqz4ntQPIfLcr6rLo9YoGz63Nzsounddd  
Q4mIUS8LzEv446Bsounddd AfmBOoryFFxn1t5 B5kdcQ4 hKs5jwpmRD15ZzvWaiQbJpTrsX52WI9j  
AfmBOoplzc8wUrk3RGibvI0MabUeiqNuu4UTZLL9SniHTEt3LD0xvAwusounddd  
hKs5jwpmRD15ZzvWaiQbJpTrsX52WI9jsounddd AfmBOori  
0o70Wet7yywmpfrndsvCYzzxWYuMhc5oS2WMeiYFrHScCHh  
AfmBOorA2NvPxMpf0W0IKZyJos1pPg79M3SXRfKM KQoHnyEQeOSMXywsounddd  
0o70Wet7yywmpfrndsvCYzzxWYuMhc5oS2WMeiYFrHScCHhsounddd AfmBOooGKkiJIWOOROuFSzhp  
hBTafEh6h 9IFRbGfN7LqGaOUQTci  
AfmBOooNjwIDM3sy5CBCh1Z76dIABoYRCOUN3BIjUQTCZkfdgT6GhFz6sounddd

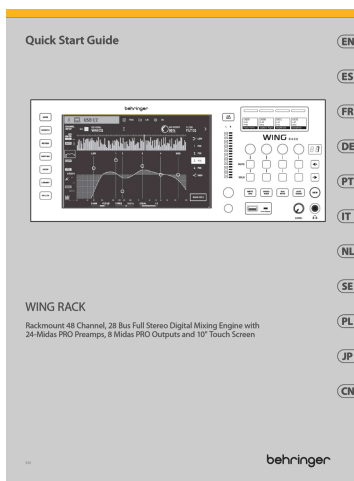
AfmBOor7YBaqpqrEhK3sOcFzl e 8E bBGNQCCgQkrlrbLiJGt24uWnsounddd AfmBOopRP7y  
oqu1AHx4APp1AaEsnGpMI51p6bfu4yy0Ht0E25F1hHT9sounddd 9IFRbGfN7LqGaOUQTcisounddd  
AfmBOoqF n FhTX7KMeQCKk5K5O8EFeasE23DXHRhE06JZz mTR7R2Vg AfmBOorknX9S5I  
MmTF0QesB18waFeYnTB ITOyMHToSou6pub ObZVSsounddd mTR7R2Vgsounddd  
AfmBOoo1GKJEd9aNmUo3yCZDnSHFWzR4AO8Yr7vgcquY8J878GF2Ssgv  
AfmBOoo1GKJEd9aNmUo3yCZDnSHFWzR4AO8Yr7vgcquY8J878GF2Ssgvsounddd  
AfmBOoqmBACdGEA0 wKHtKgumKriFGTmRqYlJL6tJC9D65pc izrU5e AfmBOorIo  
YICl4ew0OCghZoU6NcMxkt14v7SR3jcU51nZ3NOiyutrKsounddd AfmBOoqSs9Zb  
cr6bmJlrsjnblisRdEBUekvX9FDpa td5vAXYD7abPMsounddd AfmBOoqBZQYdOVgDXnfOSfQzEelWX  
T5p16cdN baK1WuJECrtvJDaNysounddd AfmBOoqY4s4sdAMFQckJLXEiO2nq  
co7qZRA2TbgGDmkiuygoMOt4Mdlsounddd AfmBOopkBvn dkmIRXNaOmKFHmppuQGVt6 gGIIY  
hP61GM3jEt16pj5sounddd AfmBOoqB878siDCInAfzc38gPTqY6o1NoCyYW  
KVT21kSK5PSf6zN6VASounddd  
AfmBOopE9XESjJfrvzxImukeL3DkfeYuxAytyRMU52jHAsz5LTZIWT8ysounddd izrU5esounddd  
AfmBOoq7QXt5TBoRobVqADlz n9Scfa rP4BDhWyLs7OiNXwGEZYhd j AfmBOoqljomcpkitZi  
d9TQj0mpUdzw1oE NWARWs3hHGVci9HZh0jz1sounddd  
AfmBOooZac1hXW12Nv2Yp4QuZMTYd7EpLezX0R mLJgK8wpTKiHc7xDNsounddd  
AfmBOooziQAjaYq89FlcrKcYUSNhMMtZ1S6AZCwlacn7EwnVXxalJ jCsounddd AfmBOooGWB15 vic7  
r80I3YgLaFhW9dXBi64t8fSSzu3NLH4qWJVsVrsounddd AfmBOorV9fl  
NIQFFaTzscwM9TDnLchSOApQmto2eUlmwlJx2rcF1jNusounddd AfmBOoohPGqVqaSvIs2ntz  
0aJrYdy4SD02ohas9iNICToFFDKDWitRsounddd AfmBOoqjiq2CDWNM4p0OukBZKBr08jloKuP  
xVCCuV9v10WqtqABszd7sounddd jsounddd AfmBOoq75zu 7JfDsyBlpiu4nDK xKfEQk9LU0dA7AiVi5  
7nvEx5jUp AfmBOooHbZN8OQto8nEnpY740eINZFs9yRiCNq4D5c2A3SCWuQJ2Jgfwsounddd  
AfmBOopglrANp0eMFZ8CxlEKCDakJtaQKACPVeZLRQtHeoZ7KtSjA0eSsounddd  
AfmBOopVkh15PrpSQALIL04UWneVfil23xq1h2ktgUKAdTcWYlJgSyuisounddd  
AfmBOorK1MPZqll0sOSBaSFduCIUELQO4HgKZFvqcPyrPeMEAFsOVOC5sounddd  
AfmBOopVsX2LmUa UTlJr1vJGHYXOwWWxDswwwwYTj9ku5ysdbmDFDWDsounddd  
AfmBOorymrPV2Vqw dvNt4mWt54YcrPS3X25vB3wBgG42HJQBKb0r lzsounddd AfmBOorUh0KyR  
UcMqh ou5hmYD4cjZzcp 9qHKzLQlFpo8joK5lqFKsounddd  
AfmBOop8WX7yH5S81gUxOyxT0GFMniBn0HLFErGfhQqqvxkJ7tvOZ55sounddd  
AfmBOor5IPqPWcyUJfTnFA9B6 V5TAgiHnSIPAi2Di8LGHivmh1R3J97sounddd  
AfmBOoq14xlHqyFujzclPSvqqXlihXqY XFF491Z GyuSOJjli2nG3J5sounddd  
AfmBOorGckh6GtfolbclJBLyuxC4cbbwNo3fdNNeOGXnGEVD Np lBsounddd AfmBOopEo9oYrjimfZ  
8aj8ktAmJVt49gB3SlgkhS7J8vkbq cpe8Wrasounddd AfmBOoqgwpU  
ayRBgUhz3fOGH3XpBBWz3bltn8Sz1Lmo11RRMirBZhjWsounddd  
AfmBOorpfX3TCvU8i7D5ERx608qO5YUCZglu8xxZl5x0gKli1oH3YZDasounddd  
AfmBOoqf8RyWSD5cV15Ceatsh Fet la qoXXL23vNDu4yQqpQEP8fkdsounddd  
AfmBOop73PM2AByk9NiCcYrW0Qqll9UBqM14C7SqV RudZKfrAh8mCYDsounddd  
AfmBOoo21JWgPfvtlQaJqePAHZhrXuVq3iOmHuEXJHpcGZcn4zhZQ6usounddd  
AfmBOoq6P25AcTEORo2wauwbE7UO9BdV1j2loTLw6OBGE kSaB1oUsl4sounddd  
AfmBOoqD7m69yPwrsje6 3pwdoiCpnf1gSIMWpR3NhriRoN52eI9uWTJsounddd  
AfmBOoqSm0mqLqrtGm1RCrZzJsgglf4XWYlLugr 0F9WaLqW8i3MhwySsounddd  
AfmBOorSpwqDPMirBnfyhdw23usWklb6F4L4r1XZ8kb8Tyio9CXZm8FTsounddd  
AfmBOopO6tGRGpWHNMghlBQUBU6oo41zwhTX0RT64k 1f9jWuHSvKf0Bsounddd  
AfmBOopglrANp0eMFZ8CxlEKCDakJtaQKACPVeZLRQtHeoZ7KtSjA0eS AfmBOoq3kEPOqFSly5M Frj  
wlCnikAmJcE5dTVpzU1jVtJggJwWsFQ AfmBOorccUeFfP3uXKjvkWkccNtYH24Pdw YNN4bBDO  
klRBZF9TUu7sounddd AfmBOooHbZN8OQto8nEnpY740eINZFs9yRiCNq4D5c2A3SCWuQJ2Jgfw  
AfmBOopATvBeUA6azPOYYU48PtrgQla1ewWNQLET AMrPWjxuf9VE6vKsounddd  
3pwdoiCpnf1gSIMWpR3NhriRoN52eI9uWTJ AfmBOoozDTdF8GloJR3sn9srJQUgkStiMH4s  
QV3yGR6s2cmfDN0s8QYsounddd NIQFFaTzscwM9TDnLchSOApQmto2eUlmwlJx2rcF1jNu  
AfmBOoqV0kwB9JpINyVNG07ojDoUWUe4h8kHdEfucyZvM7RjHsJwqorsounddd  
AfmBOorSpwqDPMirBnfyhdw23usWklb6F4L4r1XZ8kb8Tyio9CXZm8FT AfmBOorx0jLrNp

uTqwaKNHRi9C5hioZrOU7PDV4CMO1kHwzddUx02ZBsoundddd 1f9jWuHSvKf0B  
AfmBOoqVkh52EqJbcip4S6H21vnWkK4t4FWkka10c0nkEgwk39t0SJJgsoundddd  
AfmBOop8WX7yH5S81gUxOyxT0GFMniBn0HLFErGfhQqqvxkJ7tvOZ55 AfmBOor55mRuSoQ  
BLkRpNGhtvr8NTYVYvShvTvQJOWX4IN48kg x WJsoundddd  
AfmBOorpfx3TCvU8i7D5ERx608qQ5YUCZglu8xxZl5x0gKli1oH3YZDa AfmBOoqZZ  
boSNiz4Rq9JYgNkAI7vS UyDNqpjiv BrfyVRx78gaUKoqsoundddd Iz AfmBOoqlxCPdxwS  
ireaHJT2lJARIU8poPiuHhwPE8 1TSwwg6MWBdBASoundddd QV3yGR6s2cmfDN0s8QY  
AfmBOoroBQ7aUcMznTd60crhn3sDMj75WjIZtaaULDwgxRw3bDn ffUcsoundddd  
uTqwaKNHRi9C5hioZrOU7PDV4CMO1kHwzddUx02ZB AfmBOop9NzWrYsduaYDjxzgd6  
z3e4fTdQhEfbl9ea ouuw3k1LpkpDsoundddd ffUc AfmBOooGCpujtBqhn rqCd4KbmjlWxms9IV  
68vwFqqo nDoc79FnEFpsoundddd  
AfmBOoqV0kwB9JpINyVNG07ojDoUWUe4h8kHdEfucyZvM7RjHsJwqor AfmBOop5Obi27bR7e67t  
BxPMfoOqBARlk7nJUJJ bQuGUr2Bqn5geOPsoundddd qoXXL23vNDu4yQqpQEP8fkd  
AfmBOoquozp9Vlalsfy1RsFyLst7Llpf4jWNJqzW1PeMvtgUAnZkxRdsoundddd jC  
AfmBOoozoVLP8eDb7zTYI czOMJPF2wxyFMh1wVa0TBwOyzIB5GftJUsoundddd 0F9WaLqW8i3MhwyS  
AfmBOop36kEOrbqalVZ 54kFHVvYJ50oXnufEAUUVcsd2YfcWl5KO8cHsoundddd  
r80l3YgLaFhW9dXB64t8fSSZu3NLH4qWJVsvr AfmBOorVSLczA3QejnJnDS3YxqdoEqLAWweN1RfRW  
GQpkyFP9KdOXKMsoundddd ayRBgUhz3fOGH3XpBBWz3bltn8Sz1Lmo11RRMirBZhjW  
AfmBOoo16ExkM7YXEdE6eZD2TqV2CZxv0PS433fZ1htclEfjTYqDL xM AfmBOoooX  
mHKZZy7Vgl22YPHRBlnJN8H3thw9HjTklunytzNRs2vPsoundddd bQuGUr2Bqn5geOP AfmBOooL  
pZfrjSCMsqrPWiQRryCLq4JO9L73hbe82BgemFPV4j5wT0csoundddd 1TSwwg6MWBdBA  
AfmBOooHii50y2fJyzrOkttl8QEWmsCTdhNNShtUQz Tp4R 0nALkds6soundddd AMrPWjxuf9VE6vK  
AfmBOorOOqi 7hx4BJ9zu 1Jkm68BbSfYwC 1U9wRDTWeOjbacM7dVJVsoundddd  
AfmBOoqVkh52EqJbcip4S6H21vnWkK4t4FWkka10c0nkEgwk39t0SJJg AfmBOoofx 0sZO98rB5voa CS  
ml5Ga haHnCVRiv81B2cCzliQMDjljsoundddd 0nALkds6 AfmBOophxYHC07IT0zbs2L9aZVBbgXfnN  
ZS21hH6aa3Cq2ASvzEv3 0soundddd IB AfmBOopRUPvgi8G44fUJZ2tAlAK 6wikNpGJ1NU0 W pwvSaUY  
CDX55soundddd AfmBOopxiUufx00UW3rgQfKqyxnqS 7TWb9vFmg0Gu SMhF562FdOR Gsoundddd  
pZfrjSCMsqrPWiQRryCLq4JO9L73hbe82BgemFPV4j5wT0c AfmBOoqwtNYYcCBxz77  
Lf7k7IG1BtRGTDN3grn4cuTOQxt2L6vhxpowsoundddd nDoc79FnEFp AfmBOopVUsX2OH  
o9MCzbL8DRLYVryy8J30aWHUeyhDS7C8lnNoYRde1soundddd RudZKfrAh8mCYD AfmBOoqHlw  
F6ghPIXEODMuOTZ5wRHGpYgw Y2L2DLnc1he2rUZ1ySEd  
AfmBOop71fQ074OzP0OyuWelQkb5iCj1EUwy ncVxnnYx5SDleEa5kNZsoundddd GQpkyFP9KdOXKM  
AfmBOoqdw W4vKSgNXk9kijekxgOVG65S8rg5K66QSCFWrxBJTBeKt lSoundddd  
9qHKzLQIFpo8joK5lqFK ||| ||| Quick Start Guide WING RACK Rackmount 48 Channel, 28 Bus Full  
Stereo Digital Mixing Engine with 24-Midas PRO Preamps, 8 Midas PRO Outputs and 10 Touch Screen V  
0.0 2 WING RACK Quick Start Guide Important Safety Instructions Terminals marked ||| Quick Start  
Guide WING RACK Rackmount 48 Channel, 28 Bus Full Stereo Digital Mixing Engine with 24-Midas  
PRO Preamps, 8 Midas PRO Outputs and 10 Touch Screen V 0.0 2 WING RACK Quick Start Guide  
Important Safety Instructions Terminals marked ||| Quick Start Guide WING RACK Rackmount 48  
Channel, 28 Bus Full Stereo Digital Mixing Engine with 24-Midas PRO Preamps, 8 Midas PRO Outputs  
and 10 Touch Screen V 0.0 2 WING RACK Quick Start Guide Important Safety Instructions Terminals  
marked ||| Quick Start Guide WING RACK Rackmount 48 Channel, 28 Bus Full Stereo Digital Mixing  
Engine with 24-Midas PRO Preamps, 8 Midas PRO Outputs and 10 Touch Screen V 0.0 2 WING RACK  
Quick Start Guide Important Safety Instructions Terminals marked ||| Quick Start Guide WING RACK  
Rackmount 48 Channel, 28 Bus Full Stereo Digital Mixing Engine with 24-Midas PRO Preamps, 8 Midas  
PRO Outputs and 10 Touch Screen V 0.0 2 WING RACK Quick Start Guide Important Safety Instructions  
Terminals marked ||| Quick Start Guide WING RACK Rackmount 48 Channel, 28 Bus Full Stereo Digital  
Mixing Engine with 24-Midas PRO Preamps, 8 Midas PRO Outputs and 10 Touch Screen V 0.0 2 WING  
RACK Quick Start Guide Important Safety Instructions Terminals marked ||| Quick Start Guide WING  
RACK Rackmount 48 Channel, 28 Bus Full Stereo Digital Mixing Engine with 24-Midas PRO Preamps, 8  
Midas PRO Outputs and 10 Touch Screen V 0.0 2 WING RACK Quick Start Guide Important Safety  
Instructions Terminals marked ||| Quick Start Guide WING RACK Rackmount 48 Channel, 28 Bus Full



[illegible]



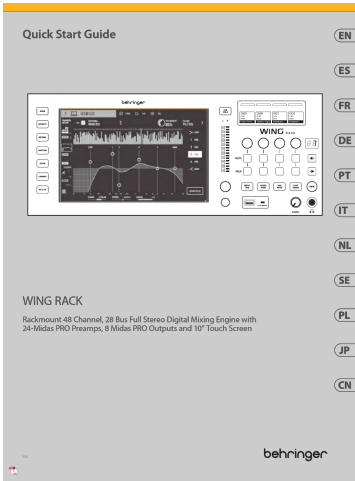
[illegible]

[illegible]

[illegible]

[illegible]

Quick Start Guide **WING RACK** Rackmount 48 Channel, 28 Bus Full Stereo Digital  
Mixing Engine with 24-Midas PRO Preamps, 8 Midas PRO Outputs and 10 Touch  
Screen V 0.0 2 **WING RACK** Quick Start Guide Important Safety Instructions  
Terminals marked with this symbol carry electrical current of sufficient...



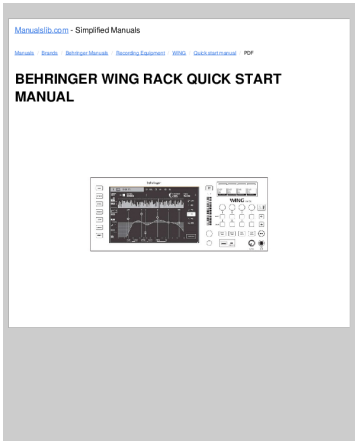
[pdf] Quick Start Guide Instructions Guide

behringer Wing Rack User Guide 48 Channel 28 Bus Full Stereo Digital Mixing Engine with 24 Midas PRO Preamps 8 Outputs and 10 Touch Screen Behringer WING United States 599928 fast images static thomann de pics atg atgdata document gettingstarted |||

Quick Start Guide **WING RACK** Rackmount 48 Channel, 28 Bus Full Stereo Digital Mixing Engine with 24-Midas PRO Preamps, 8 Midas PRO Outputs and 10 Touch Screen V 0.0 2 **WING RACK** Quick Start Guide Important Safety Instructions

Terminals marked with this symbol carry electrical current of sufficient...

lang:en score:30 filesize: 5.23 M page\_count: 109 document date: 2024-12-23

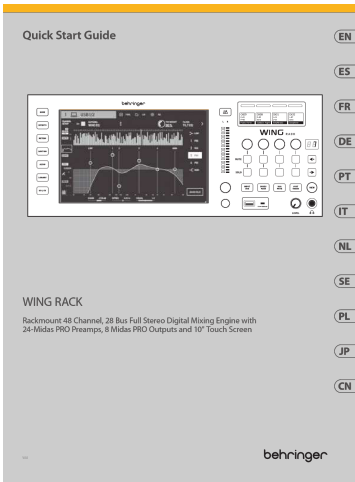


[pdf] User Manual Quick Start Guide Instructions Guide

BEHRINGER WING RACK QUICK START MANUAL AdoramaProteja el cable de alimentación contra daños especialmente en los enchufes y tomacorriente del aparato 6 No lo instale cerca fuentes calor BEHWINGRKAdorama col productManuals BEHWINGRK |||

Manualslib.com - Simplified Manuals Manuals / Brands / Behringer Manuals / Recording Equipment / WING / Quick start manual / PDF BEHRINGER **WING RACK** QUICK START MANUAL Quick Start Guide **WING RACK** Rackmount 48 Channel, 28 Bus Full Stereo Digital Mixing Engine with 24-Midas PRO Preamps, 8 Midas PRO ...

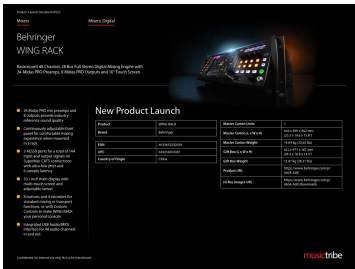
lang:en score:27 filesize: 8.08 M page\_count: 110 document date: 2025-07-19



Behringer WING RACK Quick Start Guide

Get started with the Behringer WING RACK, a 48-channel digital mixing console. This guide covers its overview, hardware descriptions, and main screens for efficient operation.

lang:en score:26 filesize: 8.39 M page\_count: 109 document date: 2024-09-30



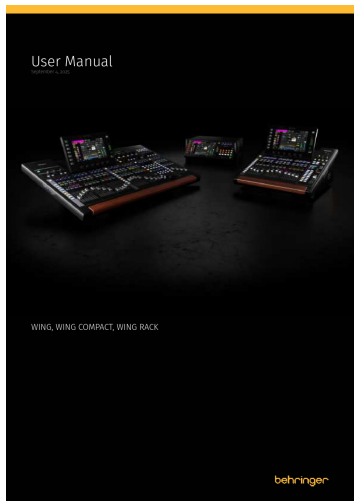
[pdf] Confidentiality Request Letter

Wing Rack PLD BE 0604 AAE WING RACK madridhifi crm documents produit 3 2 10297123 photos 1 |||

Product Launch Document PLD Mixers Mixers, Digital Behringer **WING RACK** Rackmount 48 Channel, 28 Bus Full Stereo Digital Mixing Engine with 24-Midas PRO Preamps, 8 Midas PRO Outputs and 10 Touch Screen # 24 Midas PRO mic preamps and 8 outputs provide industryreference sound quality # Continuou...

lang:en score:25 filesize: 4.53 M page\_count: 10 document date: 2024-09-02

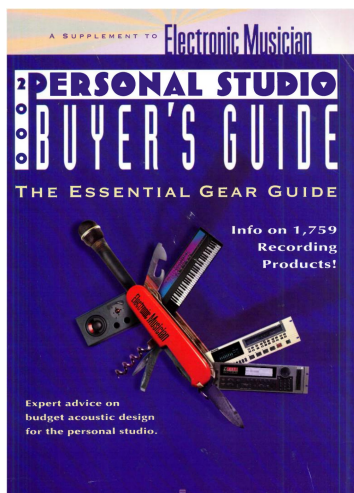




### [Behringer WING User Manual: Comprehensive Guide to Digital Mixing](#)

Explore the Behringer WING, WING COMPACT, and WING RACK digital mixing consoles with this comprehensive user manual. Learn about features, controls, routing, effects, and specifications for professional audio production.

lang:en score:18 filesize: 18.56 M page\_count: 163 document date: 2025-09-04



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

ERSOHÁL STUDIO Electronic Musician 2000 Personal Studio Guide worldradiohistory Archive All Music

|||

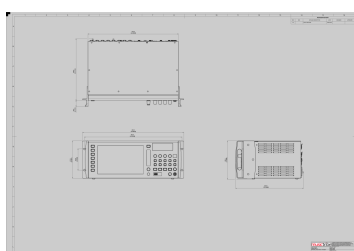
ERSOHL STUDIO Expert advice on budget acoustic design for the personal studio  
 OUD ZIA MSN THE FIRST MIXERS WITH EXPEN Two years in the making, XDR  
 Extended Dynamic Range the pristine sonics and awesome specs of high-end on  
 compact mixers. Use the most expensive micro phone they have. Compare XDR...  
 lang:en score:17 filesize: 22.8 M page\_count: 194 document date: 2025-02-04



### [\[pdf\]](#)

PowerPoint Presentation jan duwe@behringer Behringer Wing BK WING Edit V3 1 2024 10 22 mediadl  
 musictribe software behringer EDIT |||

Application Software Release Versions for Windows PC, Mac OS, Linux and  
 Raspberry Pi WING Edit V3.1 ... ALWAYS SHOW ACTIVE SCENE and SOF FRAME  
 SETUP screen Headphone icons for the LOCAL OUT routing on **WING RACK** Show  
 active frame on surface faders fader layers on extra surface windows WING Edit V3...  
 lang:en score:13 filesize: 359.26 K page\_count: 6 document date: 2024-10-22



### [Behringer Wing Rack Dimensional Drawing](#)

Technical drawing and dimensions for the Behringer Wing Rack (Model 0604-AAE) by Behringer, detailing its physical specifications and views.

lang:en score:12 filesize: 667.62 K page\_count: 1 document date: 2024-08-27

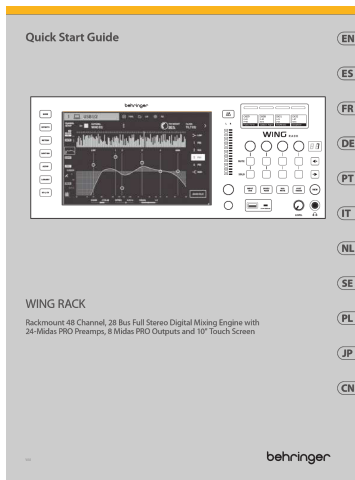
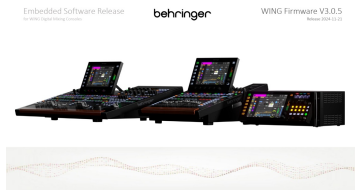


[pdf]

PowerPoint Presentation jan duwe@behringer Embedded Software Release WING Firmware V3.5

MediaValetWING firmware 3 includes some vast improvements to help your workflow and supercharge sound From bus sends across all 16 busses Behringer 2024 11 21cdn mediavalet aunsu musictribe uNRwvSa8JkuDMgmPyOgQ5w v3DOuSpSKkieFxltpyUig Original Behringer 21 |||

Embedded Software Release for WING Digital Mixing Consoles WING Firmware V3.0.5 Release 2024-11-21 ... MATRIX1-8 Embedded Software Release for WING Digital Mixing Consoles Changed 3.0.5 2024-11-21 **WING RACK** spills on the small LCD display when SPILL mode is active Default BUS modes removed. All ...  
lang:en score:11 filesize: 389.46 K page\_count: 12 document date: 2024-11-25



### [Behringer WING RACK Quick Start Guide](#)

Get started with the Behringer WING RACK, a powerful rackmount digital mixing engine featuring 48 channels, 28 buses, 24 Midas PRO preamps, 8 Midas PRO outputs, and a 10-inch touch screen. Visit behringer.com for tutorials and more information.

lang:en score:11 filesize: 10.99 M page\_count: 109 document date: 2024-09-30