

TH53 TwinPlex[™] Omnidirectional Headset

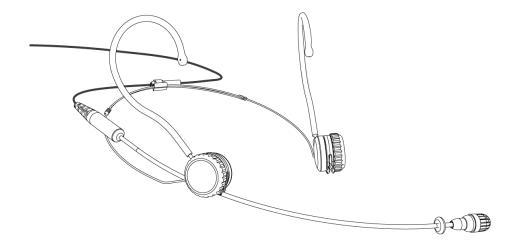
The Shure Omnidirectional TwinPlex Headset, TH53, user guide. Version: 4 (2019-I)

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TH53 TwinPlex™ Omnidirectional Headset

General Description



The Shure TwinPlex[™] omnidirectional headset offers exceptional sound quality and the lightest, most comfortable fit for a variety of applications. The TwinPlex dual-diaphragm technology yields extraordinary, off-axis response, and low self-noise while delivering life-like, exceptional clarity and robust low frequency response, free of digital interference. The cable itself is ultra quiet and has been tested to be the longest-lasting, most dependable cable in its class. The innovative clutch system quickly allows adjustment of length and pitch of the boom arm for optimal placement and a stable fit while the ultralight frame virtually is weightless for extended comfort and wear.

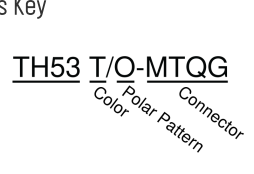
The TwinPlex series features the most extensive accessories and connector options to date. TwinPlex not only meets premium market-leading expectations, they exceed them.

Features

- Exceptional sound quality from the all new TwinPlex dual-diaphragm element
 - Robust low frequency response with flat top end
 - $\,\circ\,\,$ Best in class specifications and dynamic range
- Durability beyond the competition
 - Exclusive, double helix cable technology with redundant grounding
 - Nano-coated, interchangeable frequency caps for reduced sweat out and moisture resistance
- Ultra lightweight, fully adjustable headset frame
 - Quickly adjust length and pitch of the boom arm without bending
 - $\circ~$ Easily switch between left or right positioning
 - Comfort earhook sleeves allow for extended wear

- · Headset frame can adjust down to the smallest child's head
- High RF immunity for use with today's digital wireless systems
- Paintable cables allow for discreet placement in professional theater applications
- Interchangeable frequency response caps offer adjustable flat or presence responses
- · Available in a variety of color and connector offerings

Model Variations Key



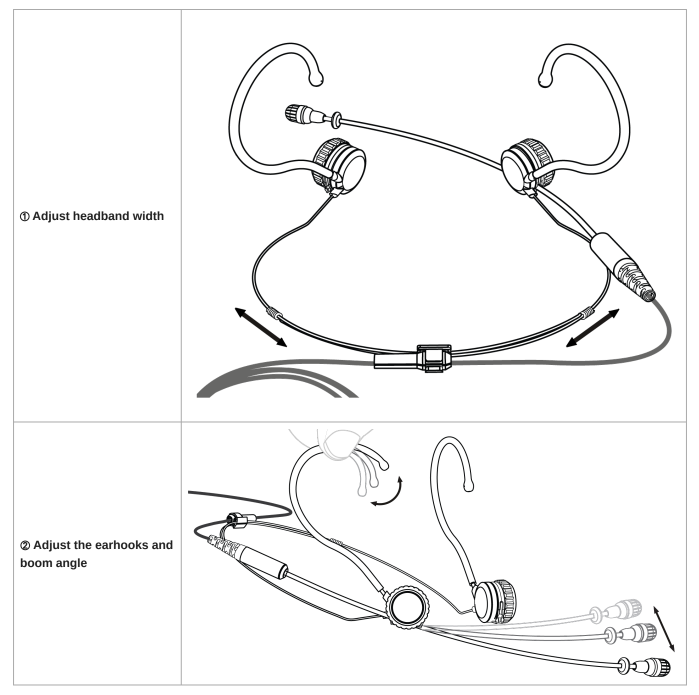
Color: Black / Cocoa / Tan Polar Pattern: Omnidirectional Connector: LEMO / MTQG / MDOT / NC

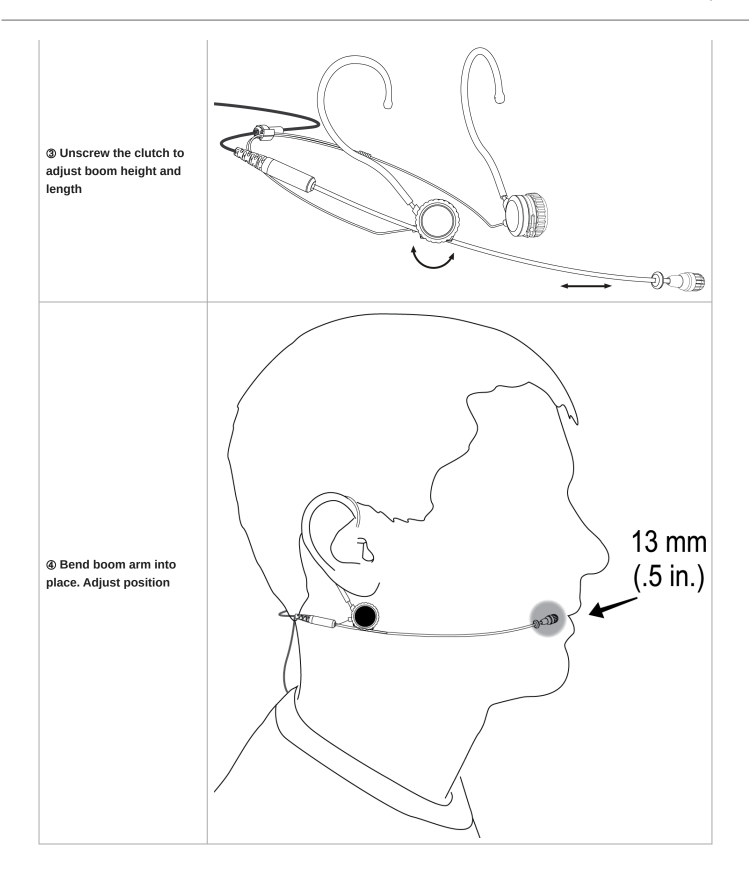
Note: Not all model variations are available. Refer to www.shure.com/twinplex for the most up to date offerings.

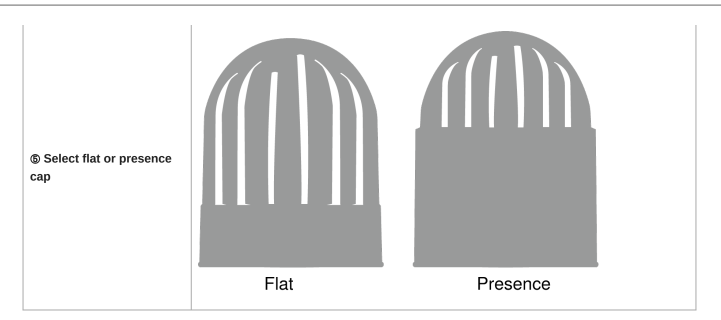
Care and Maintenance

The TwinPlex lavalier dual-diaphragm has a nanocoating which rejects the build-up of grit from sweat and water. It is designed to withstand being blown out with a can of air for quick clean-up.

Adjusting the Headband and Microphone

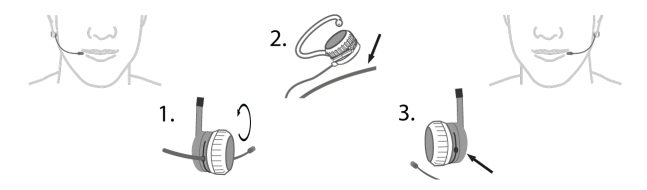






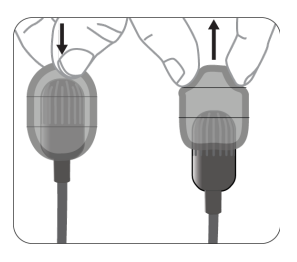
Reversing the Boom

The microphone boom can be positioned on the left or right side of the head.

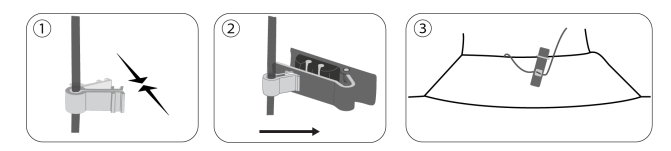


- 1. Unscrew the clutch to loosen the boom arm.
- 2. Push down and snap out the boom arm.
- 3. Snap into the other side and tighten in place.

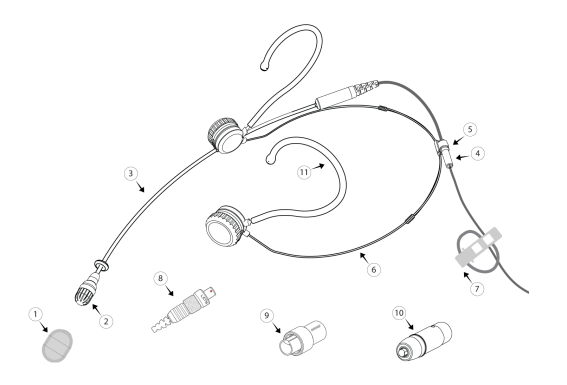
Attaching the Windscreen



Using the Collar Clip



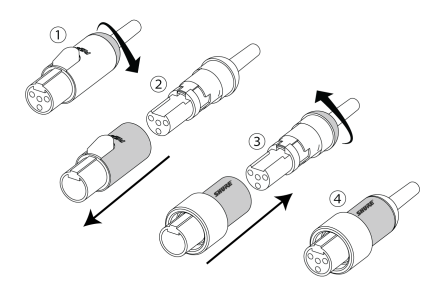
Accessories Replacement Parts



	Description	Black	Tan	Cocoa
1	Foam Windscreen	RPM40WS/B	RPM40WS/T	RPM40WS/C
2	Frequency Caps, Flat Response	RPM40FC/B	RPM40FC/T	RPM40FC/C
	Frequency Caps, Presence Response	RPM40PC/B	RPM40PC/T	RPM40PC/C
3	Microphone Boom Arm and Cable As- sembly, Lemo Connector	RPM53B/0- LEMO	RPM53T/O- LEMO	RPM53C/O- LEMO
	Microphone Boom Arm and Cable As- sembly, MTQG Connector	RPM53B/O- MTQG	RPM53T/O- MTQG	RPM53C/O- MTQG
	Microphone Boom Arm and Cable As- sembly, No Connector	RPM53B/O- NC	RPM53T/O- NC	RPM53C/O- NC
	Microphone Boom Arm and Cable As- sembly, MicroDot Connector	RPM53B/0- MDOT	RPM53T/O- MDOT	RPM53C/O- MDOT
4	Cable Flex	RPM53B-CF	RPM53T-CF	RPM53C-CF
5	Cable Headset Clip	RPM53B-CC	RPM53T-CC	RPM53C-CC

	Description	Black	Tan	Сосоа	
6	Headset Frame	RPM53B-HF	RPM53T-HF	RPM53C-HF	
7	Collar Clip	RPM40STC/ B (Black), RPM40STC/ W (White)	RPM40STC/ T	RPM40STC/ C	
8	Connector	WA430 (MTQG), WA416 (LEMO)			
9	Threaded TA4F/MTQG Collar	WA445			
10	XLR Preamplifier	RPM400TQG (TA4F to XLR), RPM400LEMO (LEMO to XLR)			
11	Clear Earhook Sleeve	RPM50ES			
	Storage Case	RPM50CASE			

Threaded Mount Instructions



Wiring and Termination

Typical Wiring Table

Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Re- place- ment Con- nector	For Use With	Wiring	Line Art (From Solder Side)
TH53- MTQG	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	3-Wire (Source Follow- er)	Posi- tive with re- spect to ground	WA430	All Shure TA4F Body- packs	Red wire: Bias(2) Blue wire: Audio(3) Shield wire: Ground(1) Shield: Ground (Shell)	Shield wire
TH53- LEMO	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	WA416	Shure Lemo bodypacks (ADX1- Lemo, Shure UR1M- Lemo, ULXD1- Lemo), Sennheiser SK5212, Lectrosonics SSM, and others	Red wire: Audio/ Bias(3) Blue wire: Not con- nected Shield wire: Ground(1)	Unpopulated wire
TH53- NC	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	LEMO: WA416, Shure TQG/ TA4F: WA430, Lec- troson- ics TA5F: WA435	Termination Dependent	Red wire: Audio/Bias Blue wire: Not con- nected Shield wire: Ground Shield: Ground (Shell)	Shield wire Shield TA4F Unpopulated LEMO

Converting LEMO to TA4F

Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Re- place- ment Con- nector	For Use With	Wiring	Line Art (From Solder Side)
TH53- LEMO	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	Shure TQG/ TA4F: WA430	Termination Dependent	Shield wire: Ground(1) Red wire: Audio/ Bias(3) Blue wire: Not con- nected 8.25kΩ Resistor be- tween pin 2 and 3 Shield: Ground(Shell)	Shield wire Red wire 8.25kΩ Resistor

TA5F Wiring for Lectrosonics Bodypacks (Servo Biased Wiring)

Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Re- place- ment Con- nector	For Use With	Wiring	Line Art (From Solder Side)
TH53- MTQG	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	3-Wire (Source Follow- er)	Posi- tive with re- spect to ground	WA435	Lectrosonics TA5F body- packs	Red wire: Bias(3) Blue wire: Audio(5) Shield wire: Ground(1) Shield: Ground(Shell) Jumper between 2 and 4	Shield wire
TH53- LEMO, TH53- NC	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	WA435	Lectrosonics TA5F body- packs	Red wire: Audio/ Bias(3) Blue wire: Not con- nected Shield wire: Ground(1) Shield: Ground(Shell) Jumper between 2 and 4	Shield wire

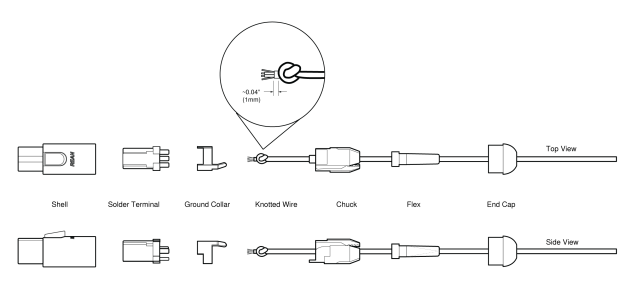
Hirose Wiring for Sony Bodypacks

Notes:

- When using TwinPlex mics with Sony Hirose 4-pin bodypacks, Shure recommends purchasing Shure –MTQG versions and not –NC versions. This facilitates an easier termination due to the lack of circuitry required in Shure 3-wire/MTQG TA4F products.
- Due to the thin cable on TwinPlex and the large boot on Hirose connectors, heat shrink may be required to build up the cable under the boot where the crimp connection is made and where the cable exits the boot
- The TwinPlex Microdot (-MDOT) version can be used with 4-pin Hirose adapters from DPA (DPA part # DAD6008)

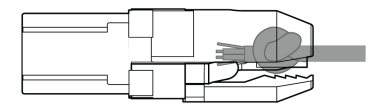
Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Replacement Connector	For Use With	Wiring	Line Art (From Solder Side)
TH53- LEMO TH53- NC	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	Hirose 4-pin- KMC-9BPD-4P	Sony Hirose Bodypacks (WRT)	Red wire: Audio/Bias: Into resistor and ca- pacitor 1: 8.2k resistor 2: Jumper to 4 3: 1 uF capacitor (-) 4: Ground/shield- jumper to 2 Split Shield to shell Blue wire: not used	8.80 Rester Fund wire Fund
тн53- МтQG	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	3-Wire (Source Follow- er)	Posi- tive with re- spect to ground	Hirose 4-pin- KMC-9BPD-4P	Sony Hirose Bodypacks (WRT)	 Red wire (Bias) Blue wire (Audio) Jumper to 4 Ground/shield- jumper to 3 Split Shield to shell 	Ground Bias (red) 3 2 Audio (blue)

MTQG Connector Assembly



Exploded View

Note: Make sure to solder the shield to ground collar.



Assembled View

Specifications

All specification values are based on using a typical bodypack with 5 V bias input or the RPM400MTQG preamplifier. When using the RPM400LEMO amplifier, refer to the RPM400LEMO specifications. ^[1]

Microphone Capsule Dual-Diaphragm, Prepolarized Condenser

Polar Pattern Omnidirectional

Frequency Response 20 Hz to 20 kHz

Sensitivity -45.0 dBV(5.62 mV)at 1 kHz ^[2] Self-Noise, A-Weighted, Equivalent Acoustical 24.5 dB SPL-A

Signal-To-Noise Ratio [3] 69.5 dB

Output Clipping Level 3.0 dBV,1 kHz at 1% THD, typical

Maximum SPL ^[4] 142.0 dB SPL,1 kHz at 1% THD, typical

Dynamic Range 117.5 dB typical

Microphone Current Draw 120 to 240 µA, typical

Bias Voltage Recommended Operating Voltage

5 V DC

Housing Molded ABS

Polarity

МТQG	Positive pressure on diaphragm produces positive voltage on pin 3 with respect to pin 1
LEMO, NC, MDOT	Positive pressure on diaphragm produces negative voltage on pin 3 with respect to pin 1.

Cable Diameter

1.6 mm

Cable Length

MTQG, LEMO, MDOT	66 in. (1.67 m)
NC	96 in. (2.43 m)

Net Weight

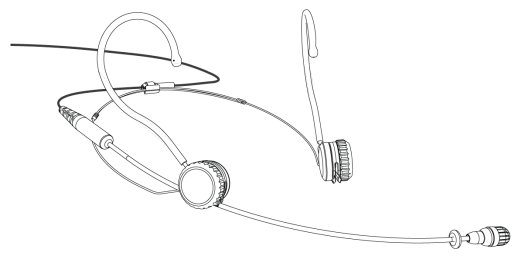
Boom arm with cable	12.0 g(0.42 oz.)
Headset frame	6.0 g(0.21 oz.)

^[1]All specifications measured with a 48 Vdc phantom power supply. The microphone operates at lower voltages, but with slightly decreased headroom and sensitivity.

^[2]1 Pa=94 dB SPL

^[3]S/N ratio is the difference between 94 dB SPL and equivalent SPL of self noise, A-weighted

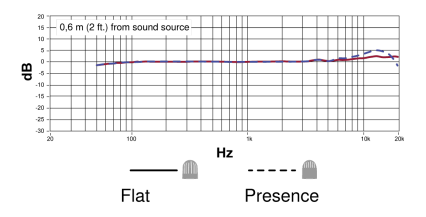
^[4]THD of microphone preamplifier when applied input signal level is equivalent to cartridge output at specified SPL



Dimensions

	A	В	С	D	E
	Cable Length	Cable Diame- ter	Microphone Length	Microphone Diameter	Boom Length
TH53-MTQG, TH53- MDOT, TH53-LEMO	66 in. (1.67M)	1.6MM	19MM	5.6MM	13.6CM
TH53-NC	96 in. (2.43M)	1.6MM	19MM	5.6MM	13.6CM

Frequency Response



Certifications

This product meets the Essential Requirements of all relevant European directives and is eligible for CE marking.

The CE Declaration of Conformity can be obtained from: <u>www.shure.com/europe/compliance</u>

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