

TECH SPEC JABRA PRO 9400 Series

Product name	Jabra PRO 9450	Jabra PRO 9460/PRO 9465	Jabra PRO 9470
Packaging dimensions (L x W x H)	Master carton: 598 x 250 x 479mm Unit box (L-shape): 232 x 189 x (87-58)mm	Master carton: 598 x 250 x 479mm Unit box: 189 x 232 x 88mm	Master carton: 598 x 250 x 479mm Unit box: 189 x 232 x 88mm
Main unit dimension (L x W x H)	Base: 160 x 94 x 82mm Headset Basic: 120 x 48 x 18mm Headset Flex 163 x 48 x 18mm Headset Duo: 165 x 165 x 35mm	Base: 160 x 94 x 82mm Headset Basic: 120 x 48 x 18mm Headset Flex 163 x 48 x 18mm Headset Duo: 165 x 165 x 35mm	Base: 160 x 94 x 82mm Headset Basic: 120 x 48 x 18mm Headset Flex 163 x 48 x 18mm Headset Duo: 165 x 165 x 35mm
Weight	Base: 275g Headset Basic: 31g Headset Flex: 30g Headset Duo: 85g	Base: 197g Headset Basic: 31g Headset Flex: 30g Headset Duo: 85g	Base: 197g Headset Basic: 31g Headset Flex: 30g Headset Duo: 85g
What's in the box	1. Warning and Declaration 2. Quick start guide 3. Headset 4. Base 5. Charger 6. USB cable 7. Flat cable	1. Warning and Declaration 2. Quick start guide 3. Headset 4. Base 5. Charger 6. USB cable 7. Flat cable	1. Warning and Declaration 2. Quick start guide 3. Headset 4. Base 5. Charger 6. USB cable 7. Flat cable
Battery included	Yes	Yes	Yes
Charging time	120 min	120 min	120 min
AC power supply	Yes	Yes	Yes
Certifications	CE, CB, FCC, IC, NOM, NTC, EAC, PSB, ICASA, TELEC, SIRIM, ACMA, NZ Telepermit, UL, TCO, Bluetooth (PRO 946 x /9470 only)		
Warranty	North America: 1 year limited warranty Europe/APAC: 2 year limited warranty	North America: 1 year limited warranty Europe/APAC : 2 year limited warranty	North America: 1 year limited warranty Europe/APAC : 2 year limited warranty
Bluetooth device	N/A	N/A	Yes
DECT Device	Yes	Yes	Yes
Operating range	Up to 150m/490ft	Up to 150m/490ft	Up to 150m/490ft
Headset bandwidth	Narrowband and Wideband	Narrowband and Wideband	Narrowband and Wideband
Connection (mini jack, USB, etc)	Micro USB, mini jack, Busylight, RJ-9 for handset, RJ-9 for phone body, RJ-45 for AUX		
Talk time	Up to 10 hours	Up to 10 hours	Up to 9 hours
Standby time	Up to 38 hours	Up to 38 hours	Up to 38 hours
What is Bluetooth wireless technology	Bluetooth® 2.1		
Speaker Size	1 pcs Ø 28mm x 4.5mm	1 pcs Ø 28mm x 4.5mm	2pcs Ø 23mm x 6.3mm
Speaker sensitivity	93dB +/-3dB/60mV at 1kHz	93dB +/-3dB/60mV at 1kHz	97dB +/-3dB/60mV at 1kHz
Speaker impedance	32 Ω +/-15% at 1kHz	32 Ω +/-15% at 1kHz	32 Ω +/-15% at 1kHz
Speaker Max output power	<118 dBSPL(A)	<118 dBSPL(A)	<118 dBSPL(A)
Speaker frequency range	150 - 6,800Hz	150 - 6,800 Hz	150 - 6,800 Hz
Microphone type	Uni-directional Microphone	Uni-directional Microphone	Omni-directional Microphone
Microphone sensitivity	30 ±2dB V/Pa	34 ±2dB V/Pa	44 ±2dB V/Pa
Microphone frequency range	150Hz - 6,800Hz	150Hz - 6,800Hz	150Hz - 6,800Hz

Extended Info

Supported Bluetooth profiles	N/A	N/A	Headset and Hands-free
Bluetooth compliance	N/A	N/A	CE and FCC
Bluetooth wireless technology	N/A	N/A	Bluetooth® 2.1
Speaker bandwidth speak mode	20Hz-4.5kHz	20Hz-4.5kHz	20Hz-4.5kHz
Operating temperature	+10 °C to +40 °C (non condensing)	+10 °C to +40 °C (non condensing)	+10 °C to +40 °C (non condensing)
Storage temperature	0°C -to +60°C (non condensing)	0°C -to +60°C (non condensing)	0°C -to +60°C (non condensing)
Supported modes	N/A	N/A	SCO, eSCO, Sniff mode
Security	DSAA + DSC	DSAA + DSC	DSAA + DSC
Power consumption	7.5V/650mA	7.5V/650mA	7.5V/650mA
Current consumption microphone	≤150µA	≤150µA	≤500µA
Battery status % after 30 min/60 min	25% after 30 min and 50% after 60 min	25% after 30 min and 50% after 60 min	25% after 30 min and 50% after 60 min
Charging plug dimensions	Ø 2.35mm	Ø 2.35mm	Ø 2.35mm

TECH SPEC JABRA PRO 9400 Series

Product name	Jabra PRO 9450	Jabra PRO 9460/PRO 9465	Jabra PRO 9470
Material used	Polycarbonate/Akrylonitril-butadien-styren (PC/ABS): CYCOLOY C1200HF, GY6A288 Thermoplastic Polyurethanes - TPU: Desmopan 445 Acetal (POM) Copolymer: POM M90 Thermoplastic vulcanizates (TPVs): Santoprene TPV 201-87 Thermoplastic vulcanizates (TPVs) : PP/EPDM Shore A73 Polybutylene Terephthalate (PBT): PBT S600F20 Thermoplastic Elastomer (TPE): TPE Hytrel 6356 Polycarbonate (PC): LEXAN 121R-111		
Pairing PIN	N/A		Bluetooth: 0000
Features	Crystal Clear Sound Remote Asset Management HD Voice – Wideband Audio Remote Call Control Jabra Software Applications SafeTone™ PeakStop™ Multi-device Connectivity Smartphone & Tablet Ready Talk in Comfort UC Plug-And-Play 150 Meter Wireless Freedom VARIANT DEPENDENT Noise Blackout™ Noise Canceling™ Microphone		

SKU NUMBER	DESCRIPTION	UPC	EAN
9450-25-507-101	Jabra PRO 9450 EMEA	1.88-1.9 GHz EU standard DECT	5706991012637
9450-25-507-102	Jabra PRO 9450 UK/HK/SG	1.88-1.9 GHz EU standard DECT	5706991012644
9450-25-507-102-UK	Jabra PRO 9450 UK	1.88-1.9 GHz EU standard DECT	5706991018295
9450-25-507-103	Jabra PRO 9450 AU/NZ	1.88-1.9 GHz EU standard DECT	5706991012651
9450-25-707-101	Jabra PRO 9450 Flex EMEA	1.88-1.9 GHz EU standard DECT	5706991009712
9450-25-707-102	Jabra PRO 9450 Flex UK/HK/SG	1.88-1.9 GHz EU standard DECT	5706991009729
9450-25-707-106	Jabra PRO 9450 Flex JP	1.89-1.9 GHz Japan DECT	5706991014334
9450-29-707-101	Jabra PRO 9450 Duo EMEA	1.88-1.9 GHz EU standard DECT	5706991009767
9450-29-707-102	Jabra PRO 9450 Duo UK/HK/SG	1.88-1.9 GHz EU standard DECT	5706991009774
9450-65-507-105	Jabra PRO 9450 NCSA	1.92-1.93 GHz US DECT 6.0	5706991012668
9450-65-707-105	Jabra PRO 9450 Flex NCSA	1.92-1.93 GHz US DECT 6.0	5706991009743
9450-65-707-105-DC	PRO 9450 Mono NC Flex Boom, DC	1.92-1.93 GHz US DECT 6.0	5706991019421
9450-69-707-105	Jabra PRO 9450 Duo NCSA	1.92-1.93 GHz US DECT 6.0	5706991009798
9450-69-707-105-DC	PRO 9450 Duo NC Flex Boom, DC	1.92-1.93 GHz US DECT 6.0	5706991019438
9460-25-707-101	Jabra PRO 9460 EMEA	1.88-1.9 GHz EU standard DECT	5706991010671
9460-25-707-102	Jabra PRO 9460 UK/HK/SG	1.88-1.9 GHz EU standard DECT	5706991010688
9460-25-707-102-DB	Jabra PRO 9460 UK/HK/SG	1.88-1.9 GHz EU standard DECT	5706991018011
9460-25-707-103	Jabra PRO 9460 AU/NZ	1.88-1.9 GHz EU standard DECT	5706991010695
9460-25-707-103-DB	Jabra PRO 9460 AU/NZ	1.88-1.9 GHz EU standard DECT	5706991018035
9460-29-707-101	Jabra PRO 9460 Duo EMEA	1.88-1.9 GHz EU standard DECT	5706991010626
9460-29-707-102	Jabra PRO 9460 Duo UK/HK/SG	1.88-1.9 GHz EU standard DECT	5706991010633
9460-29-707-102-DB	Jabra PRO 9460 Duo UK/HK/SG	1.88-1.9 GHz EU standard DECT	5706991018028
9460-29-707-103	Jabra PRO 9460 Duo AU/NZ	1.88-1.9 GHz EU standard DECT	5706991010640
9460-29-707-103-DB	Jabra PRO 9460 Duo AU/NZ	1.88-1.9 GHz EU standard DECT	5706991018042
9460-65-707-105	Jabra PRO 9460 NCSA	1.92-1.93 GHz US DECT 6.0	5706991010701
9460-65-707-105-DB	Jabra PRO 9460 NCSA	1.92-1.93 GHz US DECT 6.0	5706991017915
9460-69-707-105	Jabra PRO 9460 Duo NCSA	1.92-1.93 GHz US DECT 6.0	5706991010657
9460-69-707-105-DB	Jabra PRO 9460 Duo NCSA	1.92-1.93 GHz US DECT 6.0	5706991017922
9465-29-804-101	Jabra PRO 9465 Duo EMEA	1.88-1.9 GHz EU standard DECT	5706991012675
9465-29-804-102	Jabra PRO 9465 Duo UK/HK/SG	1.88-1.9 GHz EU standard DECT	5706991012682
9465-69-804-105	Jabra PRO 9465 Duo NCSA	1.92-1.93 GHz US DECT 6.0	5706991012699
9470-26-904-101	Jabra PRO 9470 EMEA	1.88-1.9 GHz EU standard DECT	5706991009866
9470-26-904-102	Jabra PRO 9470 UK/HK/SG	1.88-1.9 GHz EU standard DECT	5706991009873
9470-26-904-103	Jabra PRO 9470 AU/NZ	1.88-1.9 GHz EU standard DECT	5706991009880
9470-66-904-105	Jabra PRO 9470 NCSA	1.92-1.93 GHz US DECT 6.0	5706991009897
GSA9450-65-507-105	Jabra PRO 9450 NCSA	1.92-1.93 GHz US DECT 6.0	
GSA9460-65-707-105	Jabra PRO 9460 NCSA	1.92-1.93 GHz US DECT 6.0	
GSA9470-66-904-105	Jabra PRO 9470 NCSA	1.92-1.93 GHz US DECT 6.0	