

GXT 590 Bosi Bluetooth Gamepad



Bluetooth gamepad

#22258

Bluetooth gamepad for Windows and Android; with integrated smartphone holder to enjoy mobile gaming everywhere

Key features

- 13 responsive buttons
- 2 pressure sensitive trigger buttons
- 2 analogue joysticks and 8-way D-pad
- Foldable smartphone clamp
- Built-in rechargeable battery for up to 30 hours of playtime
- Vibration feedback



What's in the box

- Gamepad
- Micro USB charge cable
- Micro USB receiver
- User guide
- Gaming sticker

System requirements

- PC / Laptop with Windows 10, 8, 7
- Android 4.0.2 or higher (smartphone/tablet/SmartTV)
- Can hold smartphones up to 6.8"
- Bluetooth or USB port





GXT 590 Bosi Bluetooth Gamepad

GENERAL			
Driver needed	False	Height of main product (in mm)	148 mm
Width of main product (in mm)	110 mm	Depth of main product (in mm)	58 mm
Total weight	222 g		
CONNECTIVITY			
Connection type	Wireless	USB version	2.0
Cable length main cable	100 cm	Wireless range	10 m
Wireless receiver included	True	Bluetooth version	4.0
Receiver formfactor	Nano		
POWER			
Batteries included	True	Rechargeable battery	True
Number of batteries	1	Battery type (AA, AAA, etc.)	Polymer
Play while charging	True		
INPUT			
Power source	USB, battery		
AUDIO	Falsa	llandukana connection	Falsa
<u>AUDIO</u> Built-in speaker	False	Headphone connection	False
Built-in speaker	False	Headphone connection	False
			False
Built-in speaker <u>CONTROL</u>	False 8-way, A, B, L1, L2, L3, R1, R2, R3, X, Y, start		
Built-in speaker <u>CONTROL</u>	8-way, A, B, L1, L2, L3, R1, R2,		
Built-in speaker <u>CONTROL</u> Controls	8-way, A, B, L1, L2, L3, R1, R2, R3, X, Y, start	Number of buttons	13
Built-in speaker <u>CONTROL</u> Controls Shoulder buttons	8-way, A, B, L1, L2, L3, R1, R2, R3, X, Y, start False	Number of buttons Programmable buttons Pressure sensitive	13 False
Built-in speaker <u>CONTROL</u> Controls Shoulder buttons Trigger buttons	8-way, A, B, L1, L2, L3, R1, R2, R3, X, Y, start False True	Number of buttons Programmable buttons Pressure sensitive buttons	13 False True
Built-in speaker CONTROL Controls Shoulder buttons Trigger buttons Macro programming	8-way, A, B, L1, L2, L3, R1, R2, R3, X, Y, start False True False	Number of buttons Programmable buttons Pressure sensitive buttons Analogue stick	13 False True True
Built-in speaker CONTROL Controls Shoulder buttons Trigger buttons Macro programming Turbo fire	8-way, A, B, L1, L2, L3, R1, R2, R3, X, Y, start False True False False	Number of buttons Programmable buttons Pressure sensitive buttons Analogue stick	13 False True True
Built-in speaker <u>CONTROL</u> Controls Shoulder buttons Trigger buttons Macro programming Turbo fire x-input / direct input	8-way, A, B, L1, L2, L3, R1, R2, R3, X, Y, start False True False False D-input, x-input	Number of buttons Programmable buttons Pressure sensitive buttons Analogue stick	13 False True True
Built-in speaker CONTROL Controls Shoulder buttons Trigger buttons Macro programming Turbo fire x-input / direct input COMPATIBILITY	8-way, A, B, L1, L2, L3, R1, R2, R3, X, Y, start False True False False D-input, x-input	Number of buttons Programmable buttons Pressure sensitive buttons Analogue stick Vibration	13 False True True Vibration feedback
Built-in speaker CONTROL Controls Shoulder buttons Trigger buttons Macro programming Turbo fire x-input / direct input COMPATIBILITY Compatible Device Types Compatible Software Platforms	8-way, A, B, L1, L2, L3, R1, R2, R3, X, Y, start False True False False D-input, x-input	Number of buttons Programmable buttons Pressure sensitive buttons Analogue stick Vibration	13 False True True Vibration feedback
Built-in speaker CONTROL Controls Shoulder buttons Trigger buttons Macro programming Turbo fire x-input / direct input COMPATIBILITY Compatible Device Types Compatible Software Platforms FEATURES	8-way, A, B, L1, L2, L3, R1, R2, R3, X, Y, start False True False False D-input, x-input	Number of buttons Programmable buttons Pressure sensitive buttons Analogue stick Vibration Compatible Consoles	13 False True True Vibration feedback
Built-in speaker CONTROL Controls Shoulder buttons Trigger buttons Macro programming Turbo fire x-input / direct input COMPATIBILITY Compatible Device Types Compatible Software Platforms	8-way, A, B, L1, L2, L3, R1, R2, R3, X, Y, start False True False False D-input, x-input	Number of buttons Programmable buttons Pressure sensitive buttons Analogue stick Vibration	13 False True True Vibration feedback





GXT 590 Bosi Bluetooth Gamepad



PRODUCT VISUAL 1



PRODUCT VISUAL 2



PRODUCT VISUAL 3



PRODUCT VISUAL 4



PACKAGE FRONT 1



PRODUCT TOP 1



PRODUCT EXTRA 1

