COMPONENTS & PARTS / BUTTONS / ARCADE BUTTONS / ARCADE BUTTON - 30MM TRANSLUCENT PINK



Arcade Button - 30mm Translucent Pink

PRODUCT ID: 472

76 IN STOCK

1

ADD TO CART

☐ Also include 1 x Arcade Button and Switch Quick-Connect Wires - 0.187" (10-pack) ()

1-9

10-99

100+

ADD TO WISHLIST

DESCRIPTION
TECHNICAL DETAILS







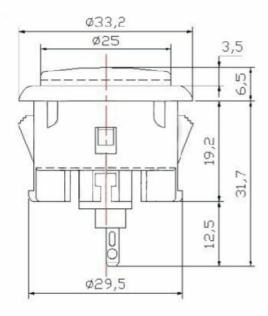
DESCRIPTION

A button is a button, and a switch is a switch, but these translucent arcade buttons are in a class of their own. They're the same size as common arcade controls (often referred to as 30mm diameter) but have some nice things going for them that justify the extra dollar.

First, they look fantastic, all 6 colors have a crystal translucent glossy look. Although they do not have LEDs built in, we're confident that sticking a diffused LED into the body would make it light up very nicely. They are also shorter than cheap arcade controls, and snap into place, so you only need 1.5" of depth (1.25" if you bend the contacts over). The button action is smooth, without a strong click, yet you can definitely feel when the button is pressed. A tiny micro-switch is pre-installed, with gold plated contacts.

TECHNICAL DETAILS

Weight: 12 grams





LEARN



Retro Gaming with Raspberry

Authentic sights, sounds and feel of 1980s arcade gaming.



Bluetooth Arcade Stick Cordless classic fun!



Adafruit Arcade Bonnet for Raspberry Pi A tiny emulator helper



Pinball Controller for iPad Make a pinball controller for your iOS device using Teensy



Mini Pinball Table with Gemma M0

Use CircuitPython and the Gemma M0 to control iPad pinball built into an extruded aluminum mini table!



Android GBoard Morse Code Control with Circuit Playground Express

Use morse code to control your Android phone with this project, no soldering required!

MAY WE ALSO SUGGEST...

























DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

FDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"Striving for excellence motivates... striving for perfection is demoralizing" - Harriet B. Braiker

ENGINEERED IN NYC Adafruit ®

