

# HandiTap

## Push Plate Switches



The power of control. Automated.

Traditional push plate switches used for automatic doors can be inconvenient not only for wheelchair users, but also for those who have their hands full or other physically challenged individuals. The HandiTap 36" wall switch replaces conventional high/low switch configurations, allowing for activation along the entire length of the 4"-wide, curved surface from virtually any angle or height level.

It features a vertical, rounded design made with anodized, extruded aluminium and sloped ABS caps that are aesthetically pleasing, while providing reliable operation. Its rugged, durable design and slim profile make it ideal for wall or post mounting inside or out.

HandiTap push plate switches offer everyone easy accessibility at places like universities, health care facilities, rehabilitation centers, restrooms, restaurants and anywhere handicap access is required. The 9" model can replace existing push plate switches or be used in new installations.



## Wireless Transmitter (optional)



### HANDITAP TECHNICAL SPECIFICATIONS

Models	9"	36"
Overall Dimensions (w x h x d)	4.28" x 10.68" x 1.82"	4.28" x 37.68" x 1.82"
Activation Area	4" x 9"	4" x 36"
Material	6063-T5 Aluminum Alloy	
Finishes	Clear Anodized – Blue Graphic	
Switch	Momentary SPST (1- N.O, 1- N.C)	
	UL® & CSA Listed	
Electrical Power	12 - 24 VAC/VDC – Hardwired, 9 VDC (battery) – Wireless Transmitter	
Operating Temperature	-40°C to +60°C (-40°F to +140°F)	
Operating Temperature with Transmitter	-20°C to +55°C (-4°F to +122°F)	
Graphic	Handicap Logo/Press to Open	

### ORDERING INFORMATION

### PART NUMBER

36" Vertical Wall Switch (Clear)	36V1N00
36" Vertical Wall Switch with 433 MHz Transmitter (Clear Anodized)	36V1N400
9" Vertical Wall Switch (Clear)	9V1N00
9" Vertical Wall Switch with 433 MHz Transmitter (Clear Anodized)	9V1N400

## Applications

- Health Care Facilities
- Universities
- Physician's Offices
- Rehabilitation Centers
- Restrooms
- Restaurants
- Senior Living Facilities
- Anywhere handicap access is required

## Features and Benefits

- Smooth, curved touch surface allows for activation from a wide range of angles
- Sloped caps eliminate use as a shelf
- Handicap logo with "Press to Open"
- Wall or post mounting
- Wired or wireless operation
- Weather resistant, rugged construction
- Available in two sizes: 36" or 9" lengths
- Exceeds California Building Code, Section 1117B.6
- Available in clear anodized aluminum
- 433 MHz Ultra-small Transmitter (optional)

View the full product line at [Larco.com](http://Larco.com)

201-0139-000 Rev. C 5/19



WARNING: Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

ATEK Access Technologies  
10025 Valley View Road, Ste. 190  
Eden Prairie, MN 55344 U.S.A.

PH: 1.800.523.6996  
FAX: 1.800.589.3705  
+1.218.829.9797

[www.atekaccess.com](http://www.atekaccess.com)

**ATEK** Access Technologies

Access the power of technology.

©2019 ATEK Access Technologies, LLC. All Rights Reserved. Larco images and marketing materials are protected by various patents, copyrights and/or trademarks. ATEK assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No licenses to patents or other intellectual property of ATEK are granted by the Company in connection with the sale of Larco products, expressly or by implication.