

SUZO HAPP

**NEW
PRODUCT**

NEWS

3M COMMAND™ STRIPS FOR TOUCH SENSORS

Save time and money in touch sensor removal and remounting!

Command Strips for Touch Sensors saves display integrators and slot technicians time and money with a quick removal and easy remounting solution for their touch displays.

Once a touch sensor is mounted with Command Strips for Touch Sensors, it takes only seconds to remove a damaged touch sensor or separate the working sensor from the damaged LCD display, and then only minutes to remount it. Compared to today's industry average of 45-60 minutes for removing and remounting a touch sensor, that's time and money saved.

Using these "peel and stick" strips, a touch sensor can be easily mounted to a display in minutes and put back in service. When a touch sensor needs to be removed, Command's "stretch release technology" allows technicians to just pull each strip's tab at a 90 degree angle and the sensor pops free in seconds. And, these "no mess" strips don't leave an adhesive residue that can be difficult to clean up.

Command Strips for Touch Sensors offer superior adhesion in high temperature environments such as gaming machines, kiosk enclosures, and non-air conditioned warehousing. And, the low temperature properties of the adhesive are ideally suited for machine storage or shipping in cold climates.

With more than 25 years touch experience and with millions of touch systems in the field, 3M continues to deliver products and processes that make touch display integration easier and more efficient. By using Command Strips for Touch Sensors, slot managers can save time and money in their gaming machine maintenance operations.

Recommended Applications

- Slot Machines
- Bartop Games
- Video Poker Games
- Casino Gaming
- Kiosks
- Amusement Games



3M Command™ Strip



Mounted Touch Screen

Pressure-Sensitive Adhesive Strips

- Wide temperature range -40°C to 70°C provides excellent holding strength in both operating and storage environments
- Water-resistant adhesive allows use in hot, wet and humid conditions
- High adhesion characteristics ensures secure touch sensor-to-display bond over time

Command Stretch Release Technology

- Easy pull tabs enable quick and easy removal of adhesive strips
- Easy-to-remove strips don't leave an adhesive residue that can be difficult to clean up

Peel and Stick Application

- Peelable strip liners allow for easy positioning and effective touch sensor mounting
- Liners allow for easy handling of adhesive strips to speed integrations and minimize waste

Foam-Backing

- Adhesive-backed foam allows for secure bonding to smooth or semi-rough surfaces

See Reverse for More Details →

SUZO-HAPP GROUP

106 Garlisch Drive • Elk Grove, IL 60007
TEL: 847-593-6130 • FAX: 847-593-6137
TOLL FREE PHONE: 888-289-4277
TOLL FREE FAX: 800-593-4277

Las Vegas: 1-888-289-4277
Minnesota: 1-800-511-1796 x7214
Wisconsin: 1-800-236-1880 x14

suzohapp.com



**EASY-TO-USE SHOPPING CART SYSTEM
AVAILABLE ONLINE 24 HOURS A DAY**

We Accept:



Cards

SUZO HAPP
NEW
PRODUCT
NEWS

3M COMMAND™ STRIPS
FOR TOUCH SENSORS
Quick Start Guide

Mounting

To begin, separate individual strips from the larger sheet (figure 1).

Place Command Strips around full perimeter of the display frame starting in the four corners. Then fill in the remaining spaces with additional Command Strips (figure 2).

The Command Strips adhesive is the same on both sides so it makes no difference which side is placed on the display frame.

The pull tabs must remain outside of the physical frame of the display and away from the viewing area of the LCD, so the user can pull on the tab to remove the strip if replacement is necessary.

Be sure to leave 1-3mm gaps in the corners to allow for venting.

Remove the release liner on the Command Strips to allow for placement of the touch sensor. Place the touch sensor on top of the Command Strips by carefully aligning the corners of the touch sensor to fit properly with the corners of the LCD frame.

Removing

Grab the Command Strips “pull tab” with the forefinger and thumb. Pull straight out at a 90 degree angle from the sensor (figure 3), but in the same plane as the Command Strip. Repeat this sequence until all the Command Strips are removed. Lift off the touch sensor. Do not rest your hand on the sensor while removing the Command Strips.

If the pull tab end breaks, simply use a utility knife or small screwdriver to pull out the broken end and pull the end.

Sold in sheets of 16 strips.



Sheet of 16 3M Command™ Strips (figure 1)



3M Command™ Strips Applied (figure 2)



3M Command™ Strips Removal (figure 3)

| Part Number | | Price per ea. | L/25 | L/50 |
|-------------|-----------------------------------|---------------|-------|-------|
| 49-8002-00 | Command™ Strips for Touch Sensors | 15.99 | 13.99 | 11.99 |

SUZO-HAPP GROUP

106 Garlisch Drive • Elk Grove, IL 60007
 TEL: 847-593-6130 • FAX: 847-593-6137
 TOLL FREE PHONE: 888-289-4277
 TOLL FREE FAX: 800-593-4277

Las Vegas: 1-888-289-4277
 Minnesota: 1-800-511-1796 x7214
 Wisconsin: 1-800-236-1880 x14

suzohapp.com



EASY-TO-USE SHOPPING CART SYSTEM
AVAILABLE ONLINE 24 HOURS A DAY

We Accept: Cards