

## Specifications

Size: Standard 24" wheelchair tires,  
Fits over any wheelchair frame

Additional Weight: 8 pounds a pair

Capacity: up to 250 lbs

Requirements: 20 lbs of force to override  
slope support mechanism

## Pricing Guide

### Complete Product

1 Pair	\$250 each
5 + Pairs	\$225 each

### Replacement Parts

Handle	\$25 each
Cable	\$20 each
Stop Feature	\$95 each



## User Testimony

"This product is especially useful for people of a higher level of injury. It gives them extra control and safety on slopes, especially if they try to shift their weight while on the hill"

- Dave Cambridge, MA

"I can see [Slope Support] being used by retirement communities, nursing homes; therapists will be able to take their residents further, resting on hills while the wheelchair is held safely on the slope"

- Richard Boston, MA

## Contact Information



**YELLOW**

2.009-yellow@mit.edu

Pappalardo Labs  
77 Massachusetts Ave  
Cambridge, MA 02139

## Development Team

Brentan Alexander  
Aaron Doody  
Moneer Helu  
Mario Mendiola  
Myoung Lah  
David Lopez  
Taylor Roan

Phillip Dawson  
Harmeet Gill  
Erik Lampe  
Logan Munro  
Adam Leeb  
Zachary Reynolds  
Jin Xu

# Slope Support

"We'll help you up!"



A manual wheelchair  
mechanism for safe and  
easier travel up inclines