

PRODUCT MANUAL FOR:

# VELO WALL POST [Bicycle Storage]

### **Specifications**

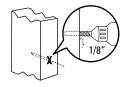
Usable length: 12" (30.5cm) Capacity: 50lbs (22.7kg) total load

#### **3-YEAR WARRANTY**

Visit: www.feedbacksports.com/warranty/ for more information.

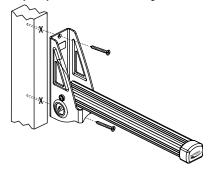
## SET UP\_STEP 1\_PRE DRILL MOUNTING LOCATION

- 1. Locate the wall stud. Velo Wall Post must be mounted into a stud.
- 2. Use the Velo Wall Post to mark the hole locations.
- 3. Use a 1/8"(3mm) drill bit to pre drill pilot holes.



## SET UP\_STEP 2\_MOUNT VELO WALL POST

- 1. Line the wall plate up with pilot holes.
- 2. Install the 2 heavy duty screws (included), tighten firmly.





PRODUCT MANUAL FOR:

# VELO WALL POST [Bicycle Storage]

#### **Specifications**

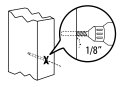
Usable length: 12" (30.5cm) Capacity: 50lbs (22.7kg) total load

#### **3-YEAR WARRANTY**

Visit: www.feedbacksports.com/warranty/ for more information.

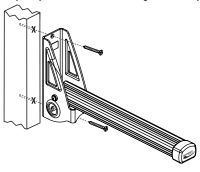
### SET UP\_STEP 1\_PRE DRILL MOUNTING LOCATION

- 1. Locate the wall stud. Velo Wall Post must be mounted into a stud.
- 2. Use the Velo Wall Post to mark the hole locations.
- 3. Use a 1/8" (3mm) drill bit to pre drill pilot holes.



## SET UP\_STEP 2\_MOUNT VELO WALL POST

- 1. Line the wall plate up with pilot holes.
- 2. Install the 2 heavy duty screws (included), tighten firmly.



Feedback Sports · 600 Corporate Cir., Suite O Golden, CO 80401 (720) 536-2369



PRODUCT MANUAL FOR:

# VELO WALL POST [Bicycle Storage]

#### **Specifications**

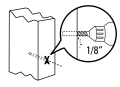
Usable length: 12" (30.5cm) Capacity: 50lbs (22.7kg) total load

#### **3-YEAR WARRANTY**

Visit: www.feedbacksports.com/warranty/ for more information.

### SET UP\_STEP 1\_PRE DRILL MOUNTING LOCATION

- 1. Locate the wall stud. Velo Wall Post must be mounted into a stud.
- 2. Use the Velo Wall Post to mark the hole locations.
- 3. Use a 1/8"(3mm) drill bit to pre drill pilot holes.



## SET UP\_STEP 2\_MOUNT VELO WALL POST

- 1. Line the wall plate up with pilot holes.
- 2. Install the 2 heavy duty screws (included), tighten firmly.

