

# Kinetic inRide Installation Guide

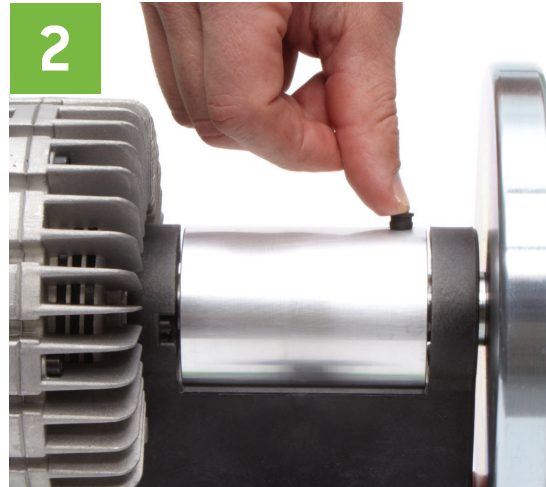
## What's included?



## Install the grommet



1 Insert rubber grommet into roller hole



2 Press in rubber grommet until seated against lip



3 Snap magnet to standard screwdriver to firmly hold



4 Using screwdriver, press magnet into grommet

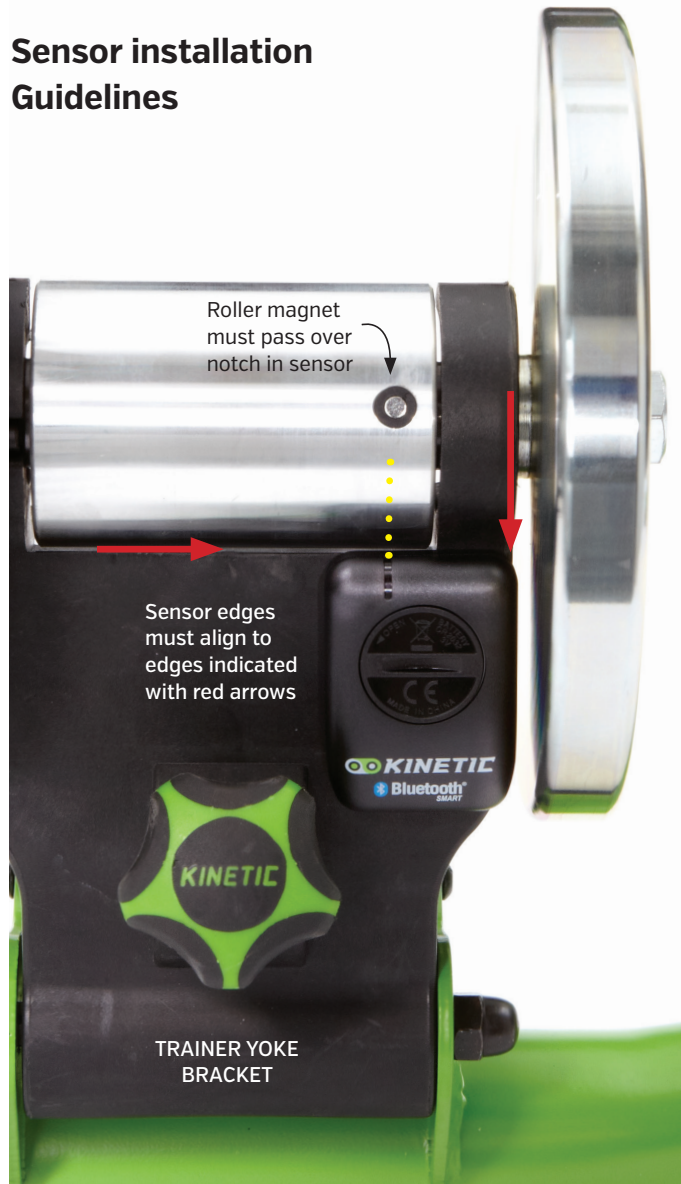


5 Press magnet flush with grommet using screwdriver



6 Magnet should be flush with top of grommet

## Sensor installation Guidelines



### Install the sensor

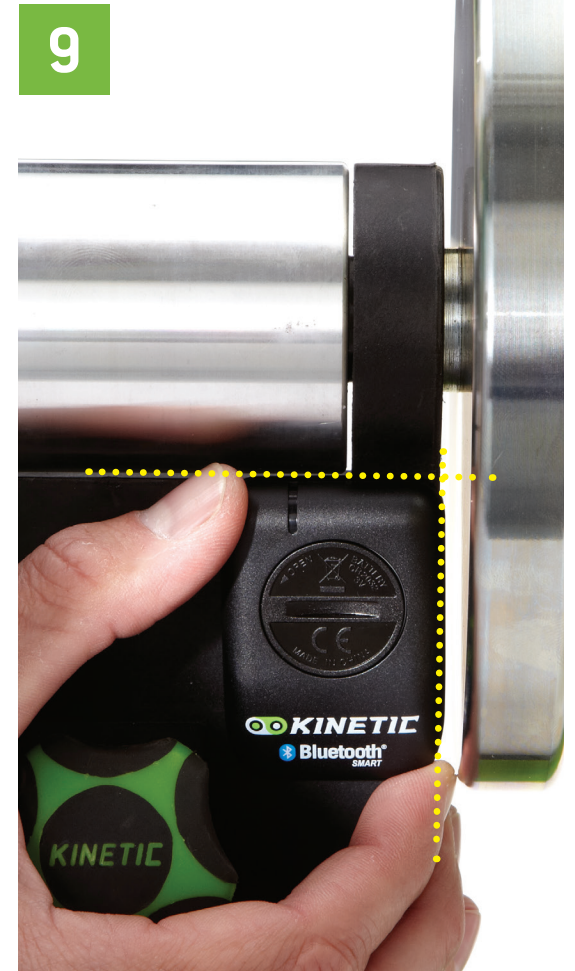


Clean plastic surface with isopropyl alcohol



Peel backing from adhesive patch on sensor

### Install the sensor



Carefully position and place sensor on trainer yoke bracket and press into place. **NOTE: alignment is critical.** Edges of sensor must match edges of trainer yoke bracket.



Kinetic inRide

For more info: [kurtkinetic.com/inride](http://kurtkinetic.com/inride)

Thank you for purchasing the Kinetic inRide Power Sensor. The Kinetic inRide works with most Bluetooth 4.0 enabled Apple™ and Android™ devices. Try these great training apps:



Kinetic Fit  
kinetic.fit



TrainerRoad  
trainerroad.com



Zwift  
zwift.com



The Sufferfest  
sufferfest.com



Rouvy  
rouvy.com



Kinomap  
kinomap.com



FulGaz  
fulgaz.com

