

## NO SPACE, NO WORRIES



Tern eBikes are designed to flat fold and park vertically, so you can store more bikes in smaller places.

## WHY TERN?

### Our Rugged Design

Tern re-imagined ebikes with smaller wheels and a longer wheelbase. So our rugged frames have a lower center of gravity, making them easier to handle and better at distributing weight for hauling more cargo.

### Our Attention to Detail

Quickly load even the largest cargo ebike into a van, adjust and share Tern ebikes among multiple workers, or store your ebike in the tightest of places.

### We Customize to Fit Your Needs

We provide a variety of boxes, bags, and trailers that can be mounted for hauling cargo, and even help ambitious companies further customize with decals, logos, and personalized frame color.

### We Are Local

eBikes are mission-critical equipment for your business. And the fast, convenient, and professional service you require is provided by our Global Partner Network.



For more information on Tern **#BIKESFORBUSINESS**, visit [ternbicycles.com/bikesforbusiness](https://ternbicycles.com/bikesforbusiness)



# #BIKESFORBUSINESS

IT JUST MAKES SENSE

Save Time • Save Money • Save The Planet





## WHY #BIKESFORBUSINESS

When it comes to logistics and urban mobility, it's evident that ebikes are often the more reliable, flexible, and cost-effective solution for businesses. So why not choose an ebike that was designed for these dense habitats.

Tern ebikes are compact and rugged, with a low center of gravity for stable and easy handling. So feel free to nimbly move through urban centers while still maximizing cargo weight. And at the end of the day, stand up your ebike in the smallest of spaces to store for the night.

And to meet your particular commercial need, Tern provides a diverse mix of bikes and custom accessories that can be mixed and matched to meet a wide range of prices, cargo volumes, and weight requirements.



## WHAT ARE YOU LOOKING FOR?



GSD

### Hauling Cargo

The GSD cargo bike is the same size as a regular bike but with a maximum gross vehicle weight of 200 kg. It also flat folds so you can fit several into the back of a van for a hub and spoke delivery system, or use the dual-battery support to extend the reach of a single GSD.

### Use Cases

- Delivery for artisan shops
- EMT & first responder
- Package and mail distribution



HSD

### Comfort and Convenience

Designed for comfort, the mainstream HSD is for users who ride all day or for those VIPs who may be out-and-about on a one-day rental. Easy to handle and adjustable, the HSD can be easily shared among multiple users. And with its tight 170 cm design and frame lock, users will be able to park quickly and securely.

### Use Cases

- Police & security
- Hospitality and rentals
- Facilities management



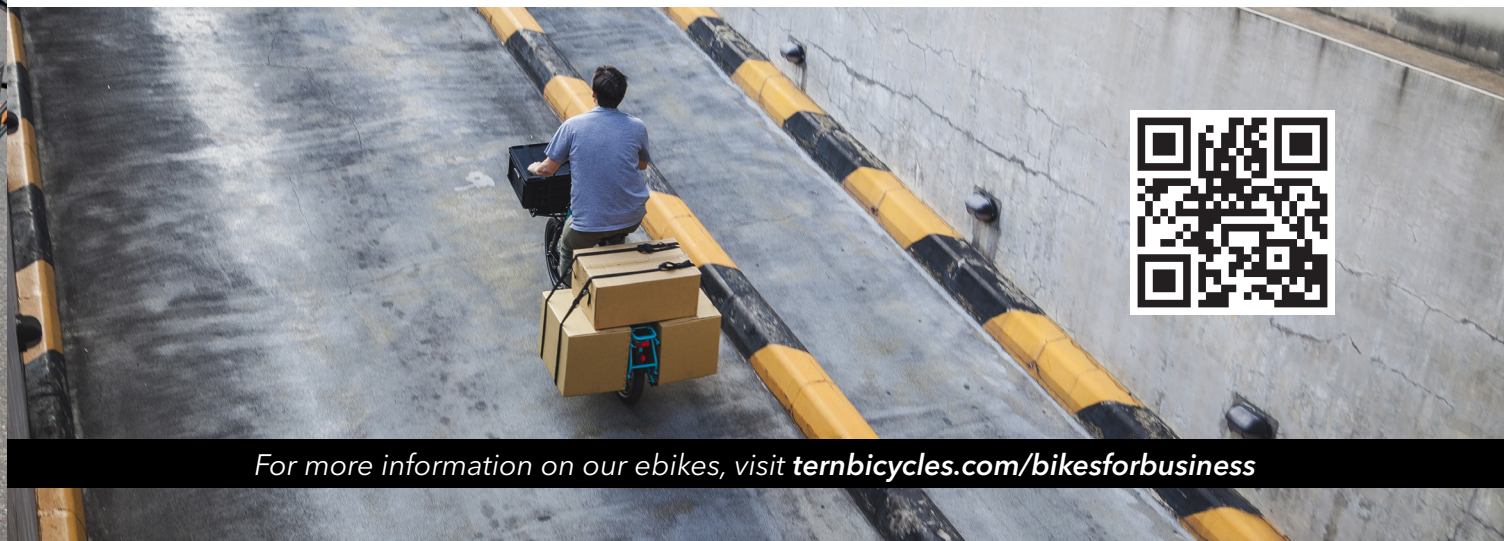
PZA

### Building a Cost-Effective Fleet

The more cost-efficient PZA was specifically developed for the commercial sector, and it features a customizable rear rack carrier to carry different sized delivery bags and boxes. The PZA can also be used to build bike pools for shared usage.

### Use Cases

- Food and package delivery
- Campus transportation
- Local messenger service



For more information on our ebikes, visit [ternbicycles.com/bikesforbusiness](https://ternbicycles.com/bikesforbusiness)