

LEARN THE LANGUAGE OF RIDING ON AN OSET.



We have absolutely proven to ourselves that OSET riders are better riders. Our 4 year old test rider has won 2 State Championships against the 6, 7 & 8 year olds on gas bikes... the first at age 3! One of our 8 year old riders races the 65cc MX class. He rides his OSET most days after school. Since he's been riding his



OSET he keeps winning at the track! His Dad attributes his success to learning real techniques on his OSET. Our youngest tester rode her OSET on two wheels before her 3rd birthday! Our oldest tester, at 12, can do 180 degree flip turns on demand! Another rides almost every day in the basement of Dad's house!

On top of all this, these bikes are very inexpensive! It's a no-brainer!

Children are honest, and video is honest so check out our video clips at:

www.osetbikes.com

You'll be amazed!



OSET Spider 12.5

Wheelbase - 28"
 Seat Height - 15"
 Handlebar Ht - 25"
 Motor - 500w
 Top Speed - 14mph
 Weight: 47lbs/35lbs (w/w-out batts)
 Brakes: V-Brake (F) Band Brake (R)
 Suspension: Front Telescopic, 32mm.
 Rear Spring, 108mm travel.
 Tires: 12.5" x 2.4".

a very effective band brake on the rear, this bike is functionally brilliant, while still being very safe when used responsibly.



OSET Spider 16.0

Wheelbase - 35"
 Seat Height - 18.5"
 Handlebar Ht - 30"
 Motor - 600w
 Top Speed - 17mph
 Weight: 57lbs/43lbs (w/w-out batts)
 Brakes: Wavy Disc (F) Band Brake (R)
 Suspension: Front Telescopic, 45mm.
 Rear Spring, 165mm travel.
 Tires: 16" x 2.4".

OSET SPIDER 12.5

Look at the size of this bike! It's TINY! This bike is designed for riders from 3 to 5 years old, or, more specifically, riders up to about 46" tall. Kids grow at different rates! The suspension is set for riders up to about 50 lbs. The seat height is just 15", and the bike weighs 47lbs. This machine is driven by a powerful 500 Watt Rare Earth Neodymium Magnet Motor that will take the rider up some serious hills! Gearing is set for a maximum of 14mph, and acceleration is very fast! OSET's unique 'speed dial' allows the responsible adult to set the top speed anywhere from zero to maximum. With a full coverage chain guard, the parental speed dial control, great suspension front and rear, a V-brake on the front and a V-brake on the rear, a V-brake on the front and

OSET SPIDER 16.0

The OSET Spider 16.0 is the perfect machine for riders from 5 to 10 years old, and beyond! The suspension is set for riders up to 100 lbs. The seat height is just 18.5", and the bike weighs 57lbs. A powerful 600 Watt Rare Earth - Neodymium Magnet Motor drives this machine to a maximum of 17mph. With such a light bike, and lightweight riders, this machine will easily climb steep hills and leap up rock steps. Once again, a full coverage chain guard and parental speed dial allow parents to be in control of the rider. With great suspension, an awesome wavy disc caliper brake on the front and a very effective band brake on the rear, this bike is amazing!

OSET™

ELECTRIC MINI TRIALS BIKES



TAKING FUN SERIOUSLY

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The future is now!

OSET have painstakingly developed a machine that every kid wants, at a price parents can afford. OSET Electric Trials Bikes are totally non-intimidating, and built specifically for riders from 3 to 10 years old and beyond! With our unique patent pending design there is simply no better mini motorcycle for kids. These bikes accelerate and climb better than almost any gasoline starter bike!

If you don't believe us, check out the video clips at www.osetbikes.com



12 Year old Marcus performing a 180 degree flip turn on an OSET 16.0 prototype.



Let's contrast the OSET experience versus the common gasoline bike experience:

Gas bikes can only be used in designated areas that are usually a drive away. Dad usually wants to ride too. The child wants Dad to instruct, start his/her bike and pick up their bikes if they fall. **DAD DOESN'T GET TO RIDE.** Dad doesn't take kid to ride any more and decides to leave it for a few years. Even when the child does ride, it's all they can do to balance, twist the throttle and turn the bars. **Virtually no REAL technique is learned from this!**

OSET bikes are virtually silent, and have no oil or gas to leak, no kickstart, no hot exhaust, no carbs, no jetting to do. OSET's work as well at 13,000' as at sea level! The child can ride in MANY more areas. Courses can be set up in the back yard, in the garage... even in the house! Of course, they can also be used at some tracks, in fields and many other places. While you're having a cup of coffee, your child can be riding! Because the bikes weigh so little, the children learn how to use their bodies on the bike by standing up, hopping, leaning the bike into turns, lifting the wheels and so much more! They can attempt many more obstacles and techniques in the knowledge that if they get it wrong, they can hold the bike up and save it due to the light weight and low seat height.

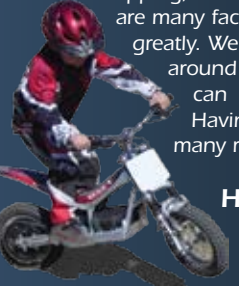


OSET's can be transported VERY easily. There is no gas or oil to spill, so they can be in the front seat, back seat... even upside down in the trunk!

COMMON QUESTIONS:

How long do the batteries last?

That all depends. For 'Trials' riding by beginners set to half speed, we've had a single set of batteries last for 7 hours of stop-start riding. For normal Trials riding in the back yard or at an event, perhaps 2-4 hours. It's difficult to be precise, as the batteries generally outlast the kids! For full-throttle Motocross riding without stopping, run time comes down to 30-40 minutes. There are many factors that determine run time, and it varies greatly. We have purposely designed these machines around inexpensive sealed lead acid batteries that can be switched out in less than a minute. Having a backup set makes perfect sense in many riding situations.



How long to recharge?

From being fully discharged, our standard rate charger will take up to 6 hours to fully recharge the batteries. This would normally occur overnight. The charger is simply plugged into the charge port on the bike, and that's it! If you're at an all weekend event with no electricity, you can plug the charger into an inverter in the car!



Are OSET's easy to work on?

Yes, and the kids can get involved. OSET's are very low-maintenance but fun and easy to work on. OSET's are also easy to alter. The plastic can be changed out in seconds, and we will offer many alternate sticker kits to change the colors. The handlebars, stem and brake parts can all be easily changed to save weight and to tailor the bike to the rider. The suspension rates can also be changed by switching out the rear shock and front fork springs.

How fast will they go?

The 'speed dial' allows top speed to be set anywhere from 0mph to maximum. It is very important that beginners start slowly! Maximum speed is about 14mph on the 12.5, and about 17mph on the 16.0. They are geared for Trials, but on their small wheels OSET's are plenty fast! Acceleration is also super-fast!

You'll be amazed!

3 and 4 year olds doing wheelies and stoppies!
7 & 8 year olds powering up 4 foot rock steps!

The language of riding is like any other. It's easiest to learn when you're young. Now, for the first time, a bike is available that young riders don't have to fight. These bikes are simply RIGHT!



Isabella: 8 yrs, 0 months, 4'4", 58lbs.
Oliver: 4 yrs, 11 months, 3'8", 39lbs.
Nigel: 5 yrs, 0 months, 3'6", 37lbs.
Eleanor: 3 yrs, 4 months, 3'3", 31lbs.

With their Trials Bike geometry and fast accelerating electric motors, OSET's allow their riders to develop skills that put them literally YEARS ahead of the gas bike riders!



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