

2010

T-REX
14RR

THE CAMPAGNA T-REX 14RR

The most ferocious pavement predator we make has a perfect blend of extreme power and precise handling. Stylish, sleek, muscular – this is the machine that will redefine your track experience. And deep within, Formula engineering savvy informs the intricate interplay of every valve, gear and belt.

The track is now yours.



 PRECISION HANDMADE IN MONTRÉAL

CAMPAGNAMOTORS.COM

OR CALL US 8:30-5PM EST
1 450 641 2112



2010

**TREX
14R**



FEATURES



DESIGN/STYLING

Modern Formula Racing inspired design, muscular tension

Lightweight fiberglass body panels

Low center of gravity, wide stance and long wheelbase for superior stability

2 tone body panels



ENGINE

Powered by a Kawasaki® 1400 cc Inline 4 cylinder engine

197 horsepower
113 ft. lbs of torque

Power, torque and reliability
Performance air filter



DRIVELINE

Sequential six-speed transmission
Custom designed mechanical reverse gear
Chain driven rear wheel
Strong and reliable power delivery



SUSPENSION

Suspension components provide a smooth ride with excellent cornering ability and stability
FRONT: unequal opposed triangular arms
REAR: swingarm with dual shocks
Rebound and compression fully adjustable on all wheels



WHEELS

Lightweight forged aluminum race wheels
16" front/18" rear

COLORS (2 TONE)



CAMPAGNA
WHITE SILVER

CAMPAGNA
SPICY RED



CAMPAGNA
ASSAULT GREEN



COCKPIT

Ergonomically designed
Carbon fiber visors
Unique design seat with custom embroidery
Carbon fiber steering wheel
Adjustable seats and pedals
12V adaptor



INSTRUMENTATION

Digital instrument cluster
Race oriented rack and pinion with 2.75 turn ratio
Electronic keyless immobilizer



SAFETY

Safety roll-cage
3-points safety belts
Race-ready 4 point harness
Cross-drilled ventilated rotors on all wheels



CARGO

Optional matching removeable and lockable side-cases
Waterproof
Hold two full face helmets
92L [2x46L] capacity



BRAKES

Ventilated disks on all wheels
4 piston Willwood calipers
Braided steel lines

PERFORMANCE*

0-60 mph: 3.92 sec

Top speed: 144mph (230km/h)

Lateral acceleration: 1.3 g



*performance may vary depending on driver, fuel variation, temperature, component wear ,etc.