



Brand New FWD Machine

Racing series starring front-wheel drive cars, such as the World Touring Car Championship (WTCC), are known for their spectacularly close racing. Tamiya's newly developed FF-03 PRO chassis will enable you to experience this heartpounding excitement firsthand. The front-motor, frontdrive layout offers handling characteristics which are different from 4WD machines, allowing drivers to add new driving and set-up techniques to their R/C repertoire. In addition to a new compact gearbox, the chassis features short reversible suspension arms and fiberglass-reinforced TRF416 uprights. An Inboard Front Suspension set-up helps optimize the chassis' balance, and true to its name, it also comes with many PRO-spec parts such as TRF dampers, aluminum turnbuckles, and aluminum ball connectors.



Front section features the Inboard Front 3 wheelbases (257, 245, 233mm) can be Parts are available for further customization.



Suspension setup. The rocker bridge is equipped assembled by replacing rear block parts. Rear with stabilizer holders. A wide range of Option dampers can be installed to either side of the suspension arms. Aluminum suspension mounts are also available.



The six Honda Civic VTi raced by Team Castrol in the British National Saloon Car Cup from 1993 were based on the 5th generation model of this exceptionally popular car. Modified to Group N specifications, the cars enjoyed multiple successes including claiming overall wins in their class. This memorable machine is the first td be reproduced on Tamiya's new FF-03 chassis. The compact hatchback body is accurately reproduced in polycarbonate and stickers are included to depict the eye-catching livery. The sharp-handling FWD chassis offers a unique R/C driving experience and features an Inboard Front Suspension, reversible suspension arms, uprights with 1050 bearings, a ball differential, and CVA dampers.



FF-03 CHASSIS OPTION PARTS





















Basic Upgrade Parts — Tires & Suspension Parts — Transmission Parts