Link do produktu: https://sklep.milansportrc.pl/xray-380000-m18-4wd-shaft-drive-118-micro-car-p-5085.html



XRAY 380000 M18 - 4WD SHAFT DRIVE 1/18 MICRO CAR

Cena brutto	465,00 zł
Cena netto	378,05 zł
Dostępność	Dostępny
Numer katalogowy	380000
Kod producenta	380000

Opis produktu

It's fun, it\'s micro, it\'s XRAY.

The new XRAY M18 is a unique 1/18 micro-sized, shaft-drive 4WD model racing car that is the epitome of a high-performance micro racing car. The M18 offers highest performance, responsive handling, and traditionally exceptional XRAY quality, engineering, and design.

The superb craftsmanship and attention to detail are clearly evident everywhere on the M18... the high performance 4WD drive shaft drivetrain... the well thought out chassis layout... the fully-independent suspension... the smooth flowing design of every part.

Main Features:

- 1/18 professional 4WD shaft-drive micro car
- high competition micro car with highest performance
- racing characteristics of 1/10 touring cars
- ultra low center-of-gravity (CG)
- · maximum drivetrain efficiency
- drivetrain includes 16 high-speed ball-bearings for maximum efficiency and speed
- fully independent front and rear suspension
- front and rear gear differentials
- adjustable shock position for damping adjustment
- coil-over shocks for precise chassis handling
- adjustable body posts
- easily-adjustable motor mount
- chassis accommodates 4 or 5 batteries (2/3A cells), or 6 batteries (optional)

Technical specifications:

- front width: adjustable 98~101mm
- rear width: adjustable 104~107mm
- length: 215mmwheelbase: 149mm
- front/rear camber: -1° (preset)
- caster: 12° (preset)
- front toe: 0.5° toe-out preset (adjustable option)
 rear toe: 4° toe-in preset (adjustable option)
- downstops: front/rear downstops preset (adjustable option)
- ride height: 3~4mm
- weight; 175g
- approx. running weight; 390g

Included:

• set of rubber tires + XRAY micro wheels, adjustable track-width

- 1/18 micro body 150mm
- front foam bumper
- pinion set

Not included:

- radio system (transmitter and receiver)
- steering servo, motorbattery pack (5 cell)
- speed controller and charger

Uses any standard micro parts and standard micro electronics:

- 150mm micro bodies
- standard micro wheels and tires
- standard micro motors
- standard or micro electronics
- micro steering servo recommended