

A28-28/30

Arrow's Kart for 'Low grip SL' tyres



- 28mm diameter main rails/30mm diameter cross rails, stress relieved chrome moly tubing main chassis structure with fixed front cross beam.
- Split front pedal box with torsion clamp.
- 102.5cm wheelbase.
- 40mm axle supported by three bearings.
- Arrow's unique machined billet alloy one piece bearing flanges.
- Arrow's unique anti-vibration engine mount.
- Two rear axle ride height settings.
- Removable '4th Rail' side torsion bar.
- Removable/Adjustable rear torsion bar.
- Ventilated 18mm wide rear brake disc.
- Machined billet alloy two spot caliper.
- Machined billet alloy master cylinder.
- Machined billet alloy sprocket hub and disc hub.
- Arrow's unique self-centering seat washers.
- 70mm long machined billet alloy rear wheel hubs.
- 8mm precision ground king-pin bolts.
- Adjustable camber/caster.
- Adjustable front ride height.
- Adjustable Ackerman.
- Machined alloy steering tie rods.
- All aluminum components anodized purple.
- Left and right hand seat stays.
- 9-litre removable fuel tank.
- Arrow silver flat top suede steering wheel.
- Front nosecone, nassa panel and sidepods in unique Arrow blue.
- Dynamic Arrow graphics kit.
- One-piece machined alloy 3 spoke wheels; Front – 130mm (5.1") wide x 5" diameter; Rear – 205mm (8") wide x 5" diameter.

AX8-28/30 Features



Solid beam front end



Arrow's unique adjustable front chassis clamp



Machined billet alloy brake master cylinder



Adjustable camber/caster and front ride height



Removable side torsion bar



One-piece machined alloy 3-spoke wheels



Arrow's unique self-centering seat washers



Arrow silver flat top suede steering wheel with embroidered Arrow logo



Ventilated 18mm wide brake disc & machined billet alloy 2-spot caliper



Rear axle supported by three bearings



Due to constant development, specifications may change without notice