



## Arrow's kart for 'Low grip SL' tyres

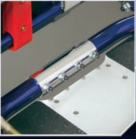


- > 28mm diameter main rails/30mm diameter cross rails, stress relieved chrome moly tubing main chassis structure with fixed front cross beam
- > Split front pedal box with Arrow's unique adjsuatble machined billet alloy chassis clamp
- > 102.5cm wheelbase
- > 40mm axle supported by three bearings
- > 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 gunmetal
- > Left and right hand seat stays
- > 9-litre removable fuel tank
- > Arrow embroidered flat top suede steering wheel
- > Front nosecone, nassa panel and sidepods in black
- > 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







Arrow's unique adjustable front chassis clamp





Adjustable camber/caster and front ride height



Machined billet alloy brake master cylinder anodised black



Arrow silver/black onepiece machined alloy



Removable side torsion bar



Arrow embroidered flat top suede steering wheel



Arrow's unique selfcentering seat washers



40mm axle supported by three bearings



Machined billet alloy 2-spot brake caliper anodised black



Due to constant development, specifications may change without notice