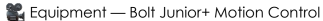




### GF BOLT JUNIOR+ — RENTAL RATES & SPECIFICATIONS 2025/26



- Travel Day R35,000
- Prep / Pre-Light / Rehearsal Day R70,000
- Gear-Check / Delivery Day R35,000
- Shoot Day R70,000
- Down / De-Rig / Pack Day R35,000
- MoCo Turntable (Sync) R9,500
- Trigger-Box (Sync) R8,500

# 👤 European Crew — Operator (10 Hr Day)

- Travel Day R8,500
- Tech-Recce / Pre-Rig / Gear-Check R8,500
- Pre-Light / Rehearsal / Shoot Day R17,000
- Premium Day / Night Shoot R25,500
- Down / De-Rig R8,500

#### SA Crew — Bolt Assistants (10 Hr Day)

- Travel Day R1,875
- Delivery / Tech-Recce / Pre-Rig / Gear-Check / De-Rig R3,750
- Pre-Light / Rehearsal / Shoot Day R3,750
- Premium Day / Night Shoot R5,625
- Down Day R1,750

## Other Costs

- Crew Flights (Premium Economy) R45,000
- Accommodation (per night) R2,995
- Per Diem R900
- Airport Transfer R850
- Trailer Hire R750
- Forklift Hire R2,250
- Bolt Transport Cradle R2,250
- 4 Ton Tail-Lift Truck R2,600
- Truck Driver (Code 10, 10Hr Day) R1,750
- Fuel R650
- Labour R750





### ★ Notes & Conditions

- Bolt Junior+ on Pedestal // NO TRACKS
- 50% deposit due on booking, balance on job completion
- Technical briefing & recce essential
- Crew overtime at standard industry rates
- Extra goods & services beyond approved scope billed separately
- Power supply: 220V single phase
- Overnight security & safe storage essential
- Additional insurance required for high-risk setups
- Risk assessment essential
- Travel beyond 40 km charged at R5.50/km + VAT
- Invoice issued on final scope post-wrap
- All rates ex insurance [2,65%], ex admin fee [5%], ex vat



### Operating Envelope

Max Height: 2.5m / 8'2"
Max Reach: 1.4m / 4'6"

Lowest Position: 0m / 0'

#### Rig Performance

Arm Arc Move Speed @ Camera: 5 m/s

Arm with Track Max Speed @ Camera: 8 m/s

• Track: Unlimited range

Rotate: ±190°
 Lift: +150° / -90°
 Arm: +157° / -10°

Pan: ±200°
 Tilt: ±120°
 Roll: ±360°

#### Rig Weights

Bolt Jr+: 318 kg

Transport Wheels: 50 kg

Maximum Camera Payload: 10 kg / 22 lbs

### Power Requirements

• 1 x 200–220 VAC