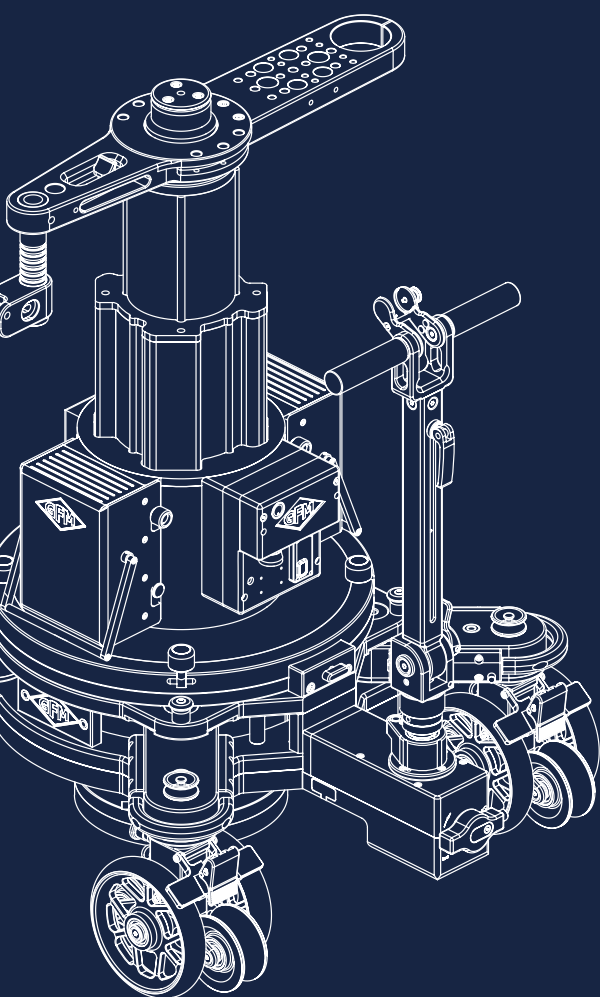


// GF-PRIMO & SECONDO DOLLY



// GF-PRIMO & GF-SECONDO DOLLY

ONE ELECTROMECHANICAL COLUMN WITH A CHOICE OF TWO BASE DOLLIES



GF-PRIMO DOLLY

- One touch gearbox for selecting front, rear and crab steering
- Telescopic and inclining steering rod
- Steering from 5 points

GF-SECONDO DOLLY

- Front, rear and crab steering through individual wheel adjustment
- Telescopic steering rod
- Steering from 4 points

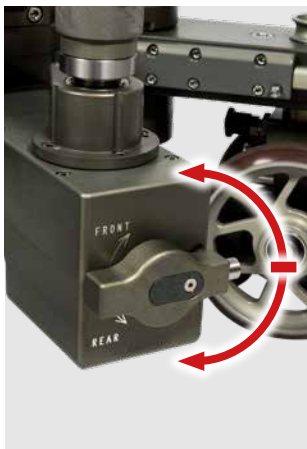


GF-PRIMO DOLLY & GF-SECONDO DOLLY FEATURES

- Wireless or cable connected ergonomic hand control
- Fast and easy mount »drop & go« battery system
- Multifunctional turnstile mount
- Versatile platform system
- Rideable Jib mode in combination with the GF-Primo Jib
- Electromechanical, rotatable and removable column (lifts from 70 cm / 27" to 140 cm / 54" in 2.5 sec.)
- Wireless frequency 2,4 GHz – FHSS
- Typical indoor range 30 m / outdoor range 200 m
- 9 wireless radio channels
- Hand control display shows speed, ramp, lift range, battery status etc.
- Drive ramp selection
- Setting of markers and limits
- Constructed of the highest quality CNC machined parts with Hart-Coat® finish
- TÜV Certified and Safety Type Tested

**3 STEERING MODES & INDIVIDUAL MOVEMENT CONTROL**

Both the GF-Primo and GF-Secondo can switch over to crab, front or rear wheel steering. The steering rods can be set to the Dolly Grip's preferred working position. The HCU fits snugly into the steering handle to enable comfortable and user-friendly operation. Interchangeable steering rods between both the GF-Primo and GF-Secondo Dolly.



GF-Primo »one touch« steering selector



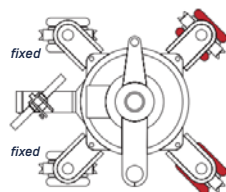
Telescopic and inclining steering rod



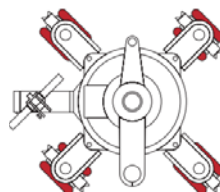
GF-Secondo steering selector



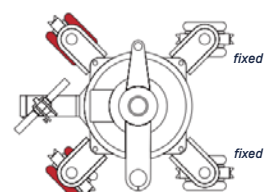
Telescopic steering rod

3 steering modes

Front wheel steering



Crab wheel steering



Rear wheel steering

WIRELESS OPERATION

State-of-the-art, wireless operation via the ergonomic hand control gives the operator perfect control of the column's lift. The informative display is clear and easy to understand, showing the operational status. Speed and drive ramp adjustment as well as setting limits and the recording of movement sequences are easy to implement.



Holder for HCU



With cable connected HCU



Wireless mode

ROTATABLE & REMOVABLE COLUMN

The GF-*Primo* Column is rotatable and can be separated from the base dolly for easy transportation. Base plates with a Euro-adaptor or a turnstile mount are available and can be fitted to the base dolly. In turn, risers, seat arms etc can be mounted, resulting in a mobile mini-base dolly.



The dollies accept base plates and the electromechanical column

»DROP & GO« BATTERY CONNECTION

The 24 Volt batteries are simply slotted into position, secured and you're ready to go.



MULTIFUNCTIONAL TURNSTILE MOUNT

In addition to the main, adjustable seat, the multifunctional turnstile mount accepts 3 adapters to provide more seating and camera positions than other central column dolly e.g. two persons, two cameras. By attaching standard GFM accessories such as the Combi-rig, high/low rigs, off-set brackets etc directly onto the turnstile mount, changing the camera position in relationship to the camera operator is a simple matter.

This function combined with the rotatable column enables position adjustments of the camera without any great effort, creating a flexible and comfortable working situation.



PNEUMATIC »BIG« WHEELS

The all-terrain, quick release, pneumatic »BIG« wheels are a unique feature only available with GFM dollies. They attach to the studio wheels, without tools, and clamp on in seconds with a special claw, locking design. They provide extra ground clearance for transport and shooting on rough terrain [max. payload 130 kg / 286 lbs].



Quick mount ...



No tools



And go!

THE ULTIMATE PLATFORM SYSTEM

The multifunctional platform set is machined from solid, high grade aluminium with rows of threaded (12 mm and 3/8") and non-threaded holes (12, 25 and 28 mm). The perfect tool for mounting various adapters such as low shot plates, lighting stands, monitor holders, seat arm extensions, counter weight rods etc.

Special adapters are available for attaching scaffold tubes directly to the platforms, providing even more rigging options. The unique locking system utilizes the base dolly's carry handles, ensuring a fast and no-play connection.



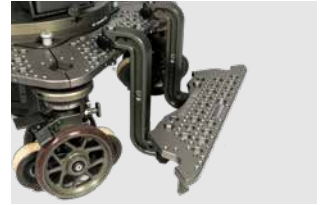
With low rigs



Off-set adapters



High platform



Low platform



Attach weight rods



Lighting, Euro- and scaffold adapters



Carry handles also secure platforms

THE GF-LOW PLATFORM SYSTEM

GFM's Low platform system provides variable heights plus an expansion of the standing room on the dolly base. The multifunctional platform set is machined from solid, high grade aluminium and provides a selection of threaded (12 mm and 3/8") and non-threaded holes (12, 25 and 28 mm) as well as elongated slots. Track or skateboard wheels can be attached for use on straight track. It is a 2-part construction. The main section of the platform to be used with the standard 4-piece platform set, providing a larger standing area. The platform can carry 100 kg.



Fast and easy mounting



2-part low platform system



Stable low mode



Extends standard platform



Low platform system with skateboard wheels

GF-PRIMO JIB

Designed to carry 1 or 2 persons plus camera, the GF-Primo Jib is a stable, modular jib ideal for working on tight sets. Mounted on the GF-Primo or GF-Secondo Dolly, it provides a lift range of 154 cm / 5' and with the rotatable bearing in both base dollies, 360° of smooth endless panning is possible, a feature enhanced by the GF-Primo's wireless mode.

GF-7400 GF-Primo Jib including:

middle section, rear arm, weight carrier, rods, High/Low Rig and platform with turnstile mount

TECHNICAL SPECIFICATIONS

Max. payload

with High/Low rig **200 kg / 440 lbs**

without High/Low rig **250 kg / 550 lbs**

Lift range **154 cm / 5'**

Max. platform height **260 cm / 8'8"**



ORDER NUMBERS / PARTS



GF-7002 Charger station for 2 x 24V batteries



GF-7003 24V battery



GF-7023 Battery for HCU



GF-7016 Pan bar connector for HCU



GF-7004 Protection cover for column



GF-7005 Second seat adapter for turnstile mount



GF-7005/1 Multifunctional arm for turnstile mount



GF-7005/2 Swivel bracket for turnstile mount (GF-Primo / Secondo)



GF-7025 Assistant seat multi adapter



GF-7010 Set carry bars for columns [4 pcs.]



GF-7006 Multifunctional platform set [4 pcs.]



GF-7007 Multifunctional low platform set [2 pcs.]

ORDER NUMBERS / PARTS



GF-7014 Base plate with adjustable Euro-adapter



GF-7014/1 Base plate with turnstile mount



GF-7024 Running board platform



GF-7007/2 Skateboard wheel for low platform [1 pc.]



AL-2363 Connector for counterweight rod to M12 e.g. Euro-adapter, platform



AL-2363/1 Connector for counterweight rod to 25 mm pin e.g. platform



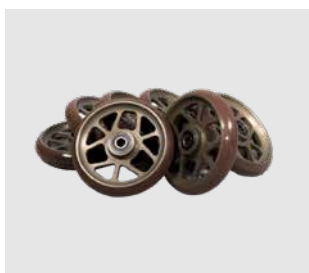
GF-7013 Telescopic and inclining steering rod with mount for hand control



GF-7012 Standard telescopic steering rod



GF-7008 Set of pneumatic wheels [8 pcs.]



GF-7009/1 Set of soft studio wheels [8 pcs.]



GF-7009 Set of hard studio wheels [8 pcs.]



GF-7011 Set of all terrain, quick release pneumatic »big« wheels [4 pcs.]



AL-2230

AL-2220

AL-2210

Seat arms combined
AL-2210 10 cm / 4"
AL-2220 20 cm / 8"
AL-2230 30 cm / 12"



AL-2213

AL-2212

AL-2211

Seat arms vertical
AL-2211 10 cm / 4"
AL-2212 20 cm / 8"
AL-2213 30 cm / 12"



AL-1031 Dolly seat



AL-1031/1 Dolly seat [off-centre]



AL-2217 Euro-adapter for 25 mm connection pin [without pin]



AL-1032 Dolly seat cover
AL-2240 Connection pin 25 mm
AL-2240/1 Connection pin 25 mm to 28 mm



GF-7015 Steering transmission rod

GF-PRIMO & GF-SECONDO DOLLY ON SET

