

GF-8 / GF-8 Xten Crane System



Setting High Standards

The GF-8 Crane System has established itself as an industry standard and is probably the most popular rideable and remote crane system available today.

Internationally, the number of satisfied clients continues to grow and uncountable end users can testify to the versatility, stability and durability of the GF-8 Crane System.

Its modern, lightweight design combined with high grade pan & tilt bearing systems provides unmatched ease of movement and steady crane moves.

With the GF-8, all of the same sized extensions, rigging and parallelogram rods are identical.

The result is a logical and easy to understand assembly procedure with almost unlimited versatility in set-up possibilities.

As confirmation of GFM's high manufacturing and safety standards, the TÜV Süddeutschland have safety type tested and approved the GF-8 Crane System according to European guidelines for the scope of application under EC directives especially EC directive 98 / 37 / EC. This certification is based on state-of-the-art-technology



The GF-8 Standard Base:



- with single ended, corrected steering geometry allowing a minimum circular movement of 258 cm / 9' 4" inside diameter.
- Push bar can be connected to either end of the base.
- Can roll from floor to standard 62 cm / 24,5" track by just clicking on the track wheels.
- Levelling legs and adapters to 100 cm / 39" track are also available.



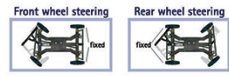
For All Base Dollies

- Track wheels (4x2 or 4x4) in a special Vulkulan mix. Ideal for fast tracking shots, providing extremely smooth movement for man riding and remote use.
- Sturdy, hand cranked levelling legs for uneven surfaces. Increases the bases footprint, making it possible to lay track underneath the dolly.
- All terrain pneumatic wheels for transportation.
- 1, 2 or 3 piece mounting column.



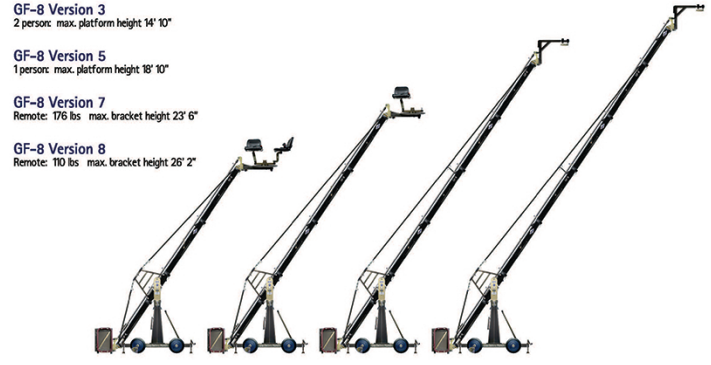
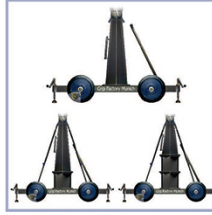
The GF-8 Double Ended Connected Steering Base:

offers all the features of the standard base but with GFM's unique connected steering system. The 3 steering functions are controlled from the rear of the dolly by simply flicking a lever. Provides the utmost in maneuverability.



The Xten Kit

By adding the Xten Kit, the standard GF-8 Crane can, at any time, be extended to a GF-8 Xten Crane providing extra height and range. The GF-8 Xten Crane System is a standard GF-8 Crane plus the Xten Kit. It has a double, rod rigging system, a higher pivot height, an extra weight bucket and a longer rear end section than the standard GF-8.



GF-8 Versions	Arm Reach	Max. Height*	Max. payload	Max. Counterweight	Crane weight excl. counterweights
1	253 cm / 8' 3"	331 cm / 10' 10"	250 kg / 550 lbs	276 kg / 608 lbs	261 kg / 575 lbs
2	351 cm / 11' 6"	412 cm / 13' 6"	250 kg / 550 lbs	456 kg / 1003 lbs	285 kg / 628 lbs
3	401 cm / 13' 1"	453 cm / 14' 10"	216 kg / 476 lbs	480 kg / 1058 lbs	291 kg / 641 lbs
4	499 cm / 16' 4"	534 cm / 17' 6"	150 kg / 330 lbs	480 kg / 1058 lbs	303 kg / 668 lbs
5	549 cm / 18'	576 cm / 18' 10"	130 kg / 286 lbs	480 kg / 1058 lbs	309 kg / 681 lbs
6	657 cm / 21' 6"	675 cm / 22' 1"	80 kg / 176 lbs	420 kg / 925 lbs	311 kg / 685 lbs
7	707 cm / 23' 2"	717 cm / 23' 6"	80 kg / 176 lbs	476 kg / 1049 lbs	318 kg / 701 lbs
8	805 cm / 26' 4"	798 cm / 26' 2"	50 kg / 110 lbs	480 kg / 1058 lbs	329 kg / 725 lbs

GF-8 Xten Versions	Arm Reach	Max. Height*	Max. payload	Max. Counterweight	Crane weight excl. counterweights
1	401 cm / 13' 1"	483 cm / 15' 10"	250 kg / 550 lbs	456 kg / 1003 lbs	315 kg / 694 lbs
2	499 cm / 16' 4"	564 cm / 18' 6"	240 kg / 528 lbs	586 kg / 1289 lbs	332 kg / 731 lbs
3	647 cm / 21' 2"	687 cm / 22' 6"	170 kg / 374 lbs	600 kg / 1320 lbs	350 kg / 771 lbs
4	697 cm / 22' 10"	728 cm / 23' 10"	140 kg / 308 lbs	600 kg / 1320 lbs	358 kg / 789 lbs
5	855 cm / 28'	869 cm / 28' 6"	80 kg / 176 lbs	526 kg / 1159 lbs	367 kg / 809 lbs
6	953 cm / 31' 3"	950 cm / 31' 2"	70 kg / 154 lbs	588 kg / 1293 lbs	378 kg / 833 lbs
7	979 cm / 32' 1"	973 cm / 31' 10"	65 kg / 143 lbs	602 kg / 1324 lbs	383 kg / 844 lbs
8	1078 cm / 35' 4"	1054 cm / 34' 6"	50 kg / 110 lbs	602 kg / 1324 lbs	394 kg / 868 lbs

