KEISER INFINITY

TRIPLE TRAINER

Model 3020 x 3 + Model 3030 or 3031



FREE-STANDING POWER

Since the arms of the Functional Trainer are analed at 120 degrees from each other, it made sense to connect three of them on one base for better utilization of space and to save the need for the big heavy Free-Standing Base [Model 3025) used on a single unit. Now, the three units have enough weight to hold themselves in place with a much simpler, lighter, and cost-effective Free-Standing Base [Model 3030]. You can also floor mount the three Functional Trainers with a Triple Trainer Floor Mount Base Plate (Model 3031). (The Floor Mount Base Plate must be securely anchored to a concrete floor per instruction.)*

*Failure to follow the instructions could result in the Functional Trainer coming loose from the concrete, resulting in serious injury or death. The facility assumes all liability for the anchoring of this plate.



Visit keiser.com to learn more.

FEATURES

- Complete control of resistance levels
- Keiser smooth, consistent resistance with virtually zero shock loading
- Takes up less space and time with a small footprint and multi-user pieces that allow group training
- Unlimited possibilities for training any load, any speed, any plane
- Versatility that allows you to customize your workout
- ADA compliant Section 44 Disabled Access Tax Credit

SPECIFICATIONS

MODEL 3020 x 3 + MODEL 3030

HEIGHT ARMS UP: 92" / 2337 mm

WIDTH: 104" / 2642 mm **DEPTH:** 91" / 2312 mm **WEIGHT:** 400 lbs / 182 kg

RESISTANCE/HANDLE: 50 lbs / 22 kg

MODEL 3020 x 3 + MODEL 3031 **HEIGHT ARMS UP:** 89" / 2261 mm

WIDTH: 104" / 2642 mm **DEPTH:** 91" / 2312 mm **WEIGHT:** 350 lbs / 159 kg

RESISTANCE/HANDLE: 50 lbs / 22 kg

CABLE LENGTH (ALL MODELS):

70" / 1778 mm both Handles together

140" / 3556 mm single Handle

CONTACT A SALES REP TODAY

+1 559 256-8000 | keiser.com/contactus