

POWER BIKE

KPX129



Item no. KPX129-3617	
General Product Information	
Dimensions LxWxH	5'7" x 2'7" x 5'3"
Age Group	13+
Capacity	1 adult
Color Options	

The Power Bike is an excellent way to improve cardiovascular fitness. Furthermore, it goes easy on knees and joints, making it ideal for everyone. The intensity of the exercise is defined entirely by yourself, as the Power Bike itself offers no resistance. It can suit both those looking for a warm-up, as they get ready for further exercise on other equipment, and those

looking for a full aerobic workout. Improved cardiovascular fitness gives you increased energy and a better health. The Power Bike is for anyone aged 13 or above and it is ideal for seniors. It is marked with information about how to use the equipment as well as showing which muscle groups the exercise benefits.



POWER BIKE

KPX129



For ensuring the integrity of the main frame the support post is made of a hot-dip galvanized steel tube of 6.3", with a wall thickness of 0.16" and has a post cap made of powder-coated aluminum.



The sign consists of a 0.06" aluminum plate with serigraphyprint, sealed by a subsequent anodizing process, screwed on to a machined plate of 0.75" EcoCore™.



Wheel cover is made of vacuum formed RPC (Recycled Polycarbonate). This is a very strong and sustainable way of creating nicely designed products like the wheel cover.



The Frame is constructed of hot-dip galvanized steel tube's 2.37" x 0.13", 1.5" x 0.16" and squared tube 1.58" x 1.58" x 0.1".



Handholds are molded of TPU (Thermoplastic Polyurethane). TPU is highly durable against wear and tear, offers isolation and simultaneously gives users an outstanding grip during their workout.



Pedals are constructed of hot-dip galvanized steel with a pedal plate made of Ekogrip® panels of 0.59" polyethylene with a 0.12" top-layer of thermoplastic rubber. This provides a non-skid effect for comfortable and safe training at all weather circumstances.

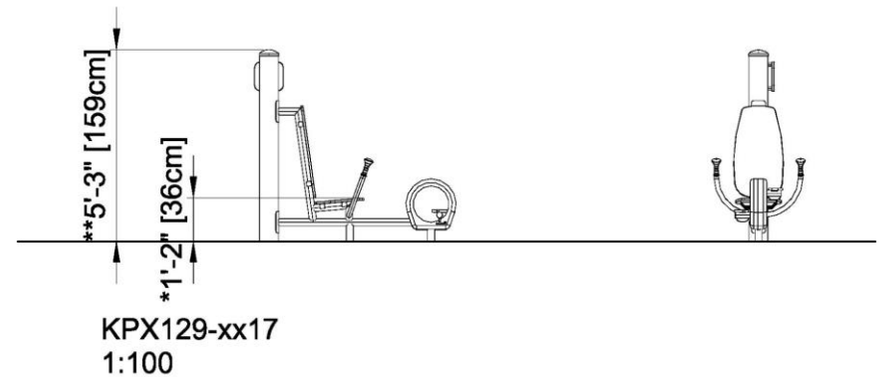
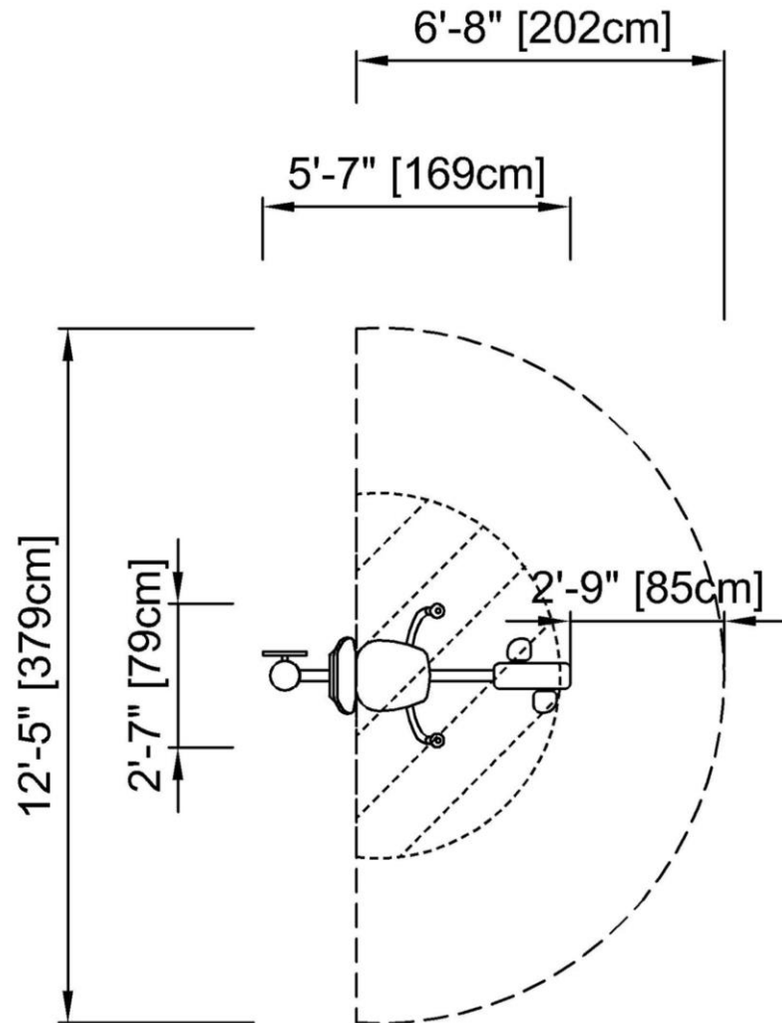
Item no. KPX129-3617	
Installation Information	
Max. fall height	1'2"
Safety surfacing area	65.7 ft²
Numbers of Installers (persons)	2
Total installation time	5
Excavation volume	0.79 yd³
Concrete volume	0.5 yd³
Footing Depth (Standard)	2' 8"
Shipment Weight	298 lbs
Anchoring options	In-ground ✓ Surface ✓
Warranty information	
Galvanized structural parts	Lifetime
Hollow plastic parts	10 Years
Panels	Lifetime
Bearings	2 Years
Spare parts guaranteed	10 Years

POWER BIKE

KPX129

*Max fall height | **Total height | ***Safety surfacing area

*Max fall height | **Total height



[Click to see 1:100 ratio TOP VIEW](#)

[Click to see 1:100 ratio SIDE VIEW](#)