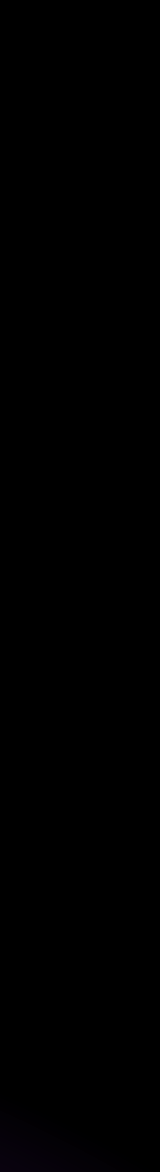


### **BOUTIQUE GLUTE TRAINING SERIES**



# **OPEACH BUILDER**





### **O PEACH BUILDER**

PEACH BUILDER emerges from a simple, hopeful mission: to create the ultimate solution for sculpting perfect glutes.

Achieving your ideal curves requires relentless effort and the right training gear. Inspired by countless fitness enthusiasts, our expert team has spent two years meticulously crafting this specialized glute training equipment.

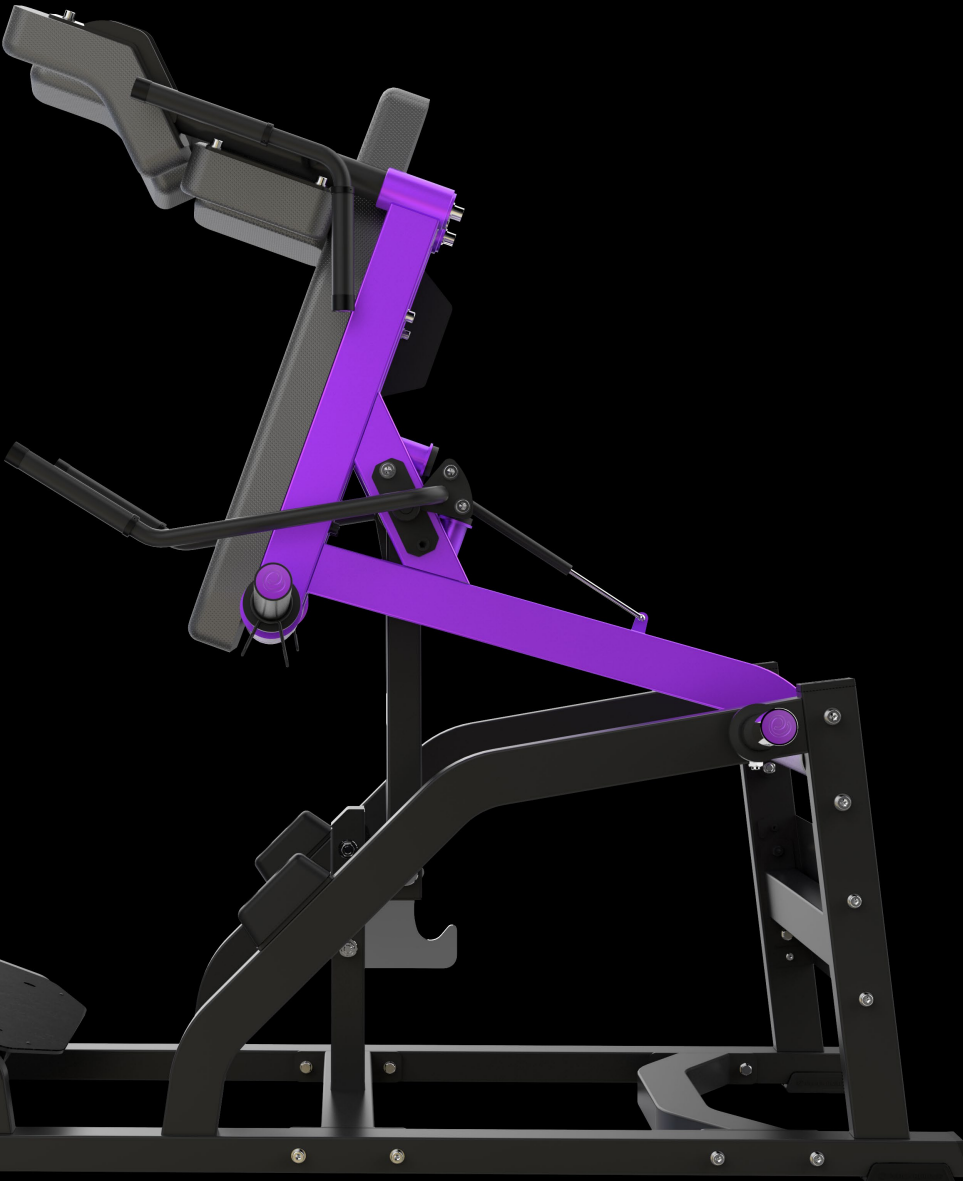
While focusing on functionality, we strive for perfection in every detail. We take pride in the exquisite presentation of our final product.

SCUL PEACH



### SCULPT YOUR PERFECT GLUTES

PEACH BUILDER will help you realize your dream of beautiful, poetic curves.







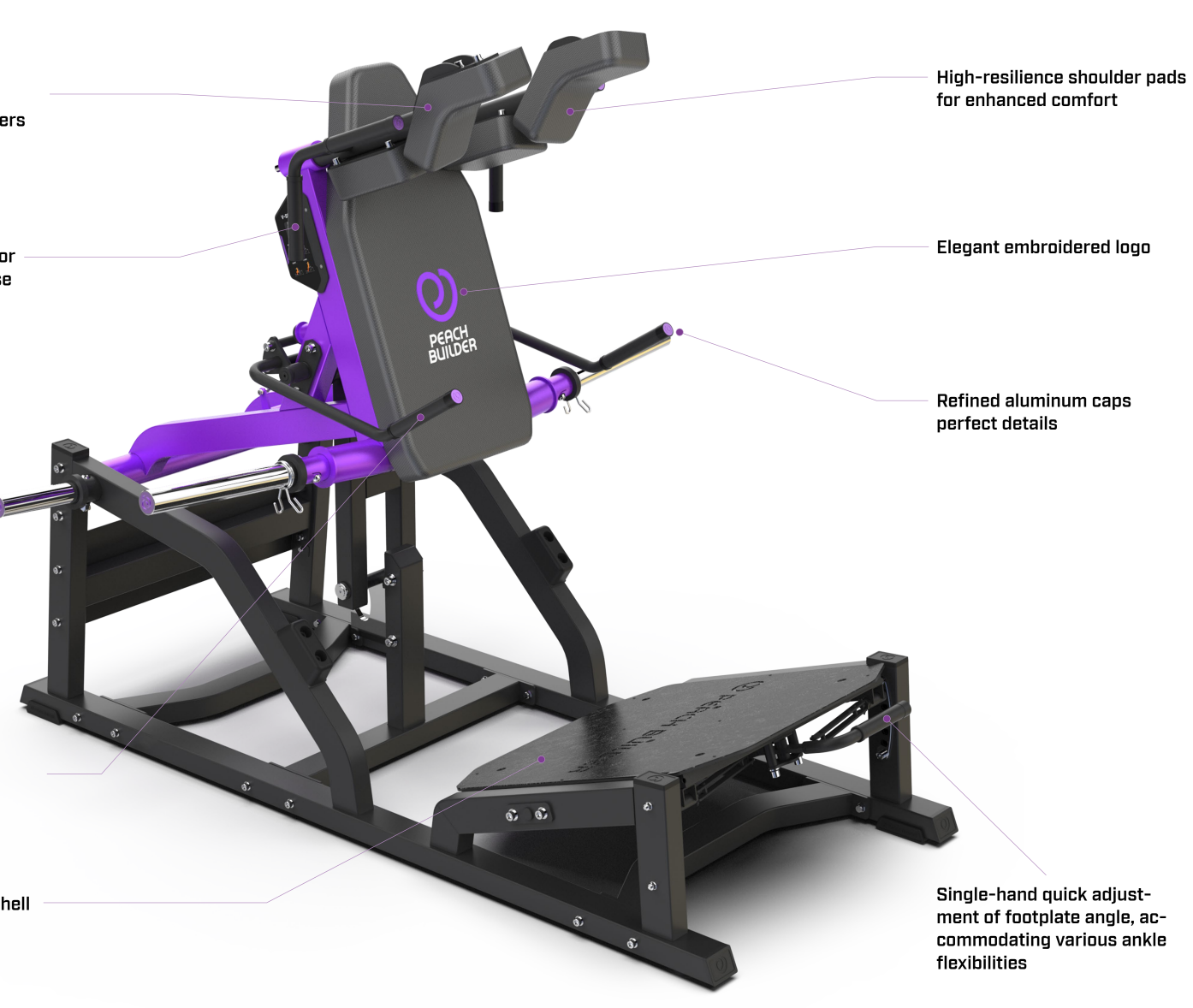
## **PB311 V-SQUAT**

Ergonomic design perfectly fitting shoulders

Dual handle positions for forward and reverse use

Product Weight	192kg
Maximum	200kg
Training Load	2
Product Dimensions	2032×1650×1660 (mm)
Recommended Space Dimensions (L×W×H)	2600×2000×2000 (mm)

Our equipment frames are made of high-quality, high -frequency, cold-rolled rectangular steel tubing. All pads use high-density rebound padding to ensure comfort, durability, and no deformation or collapse.



Quick-release stopper safe and convenient

Double-layered turtle shell non-slip footplates stable and reliable

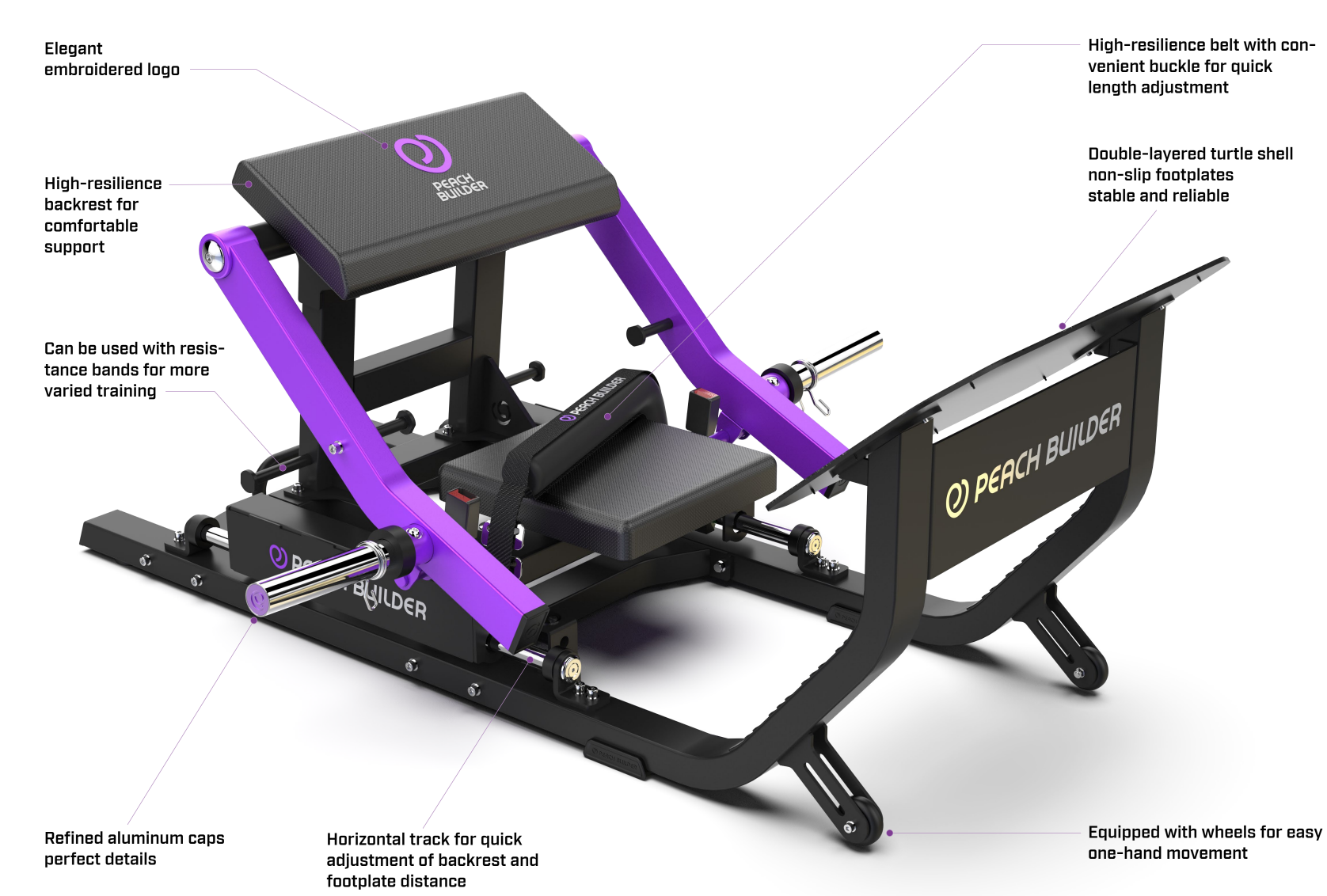


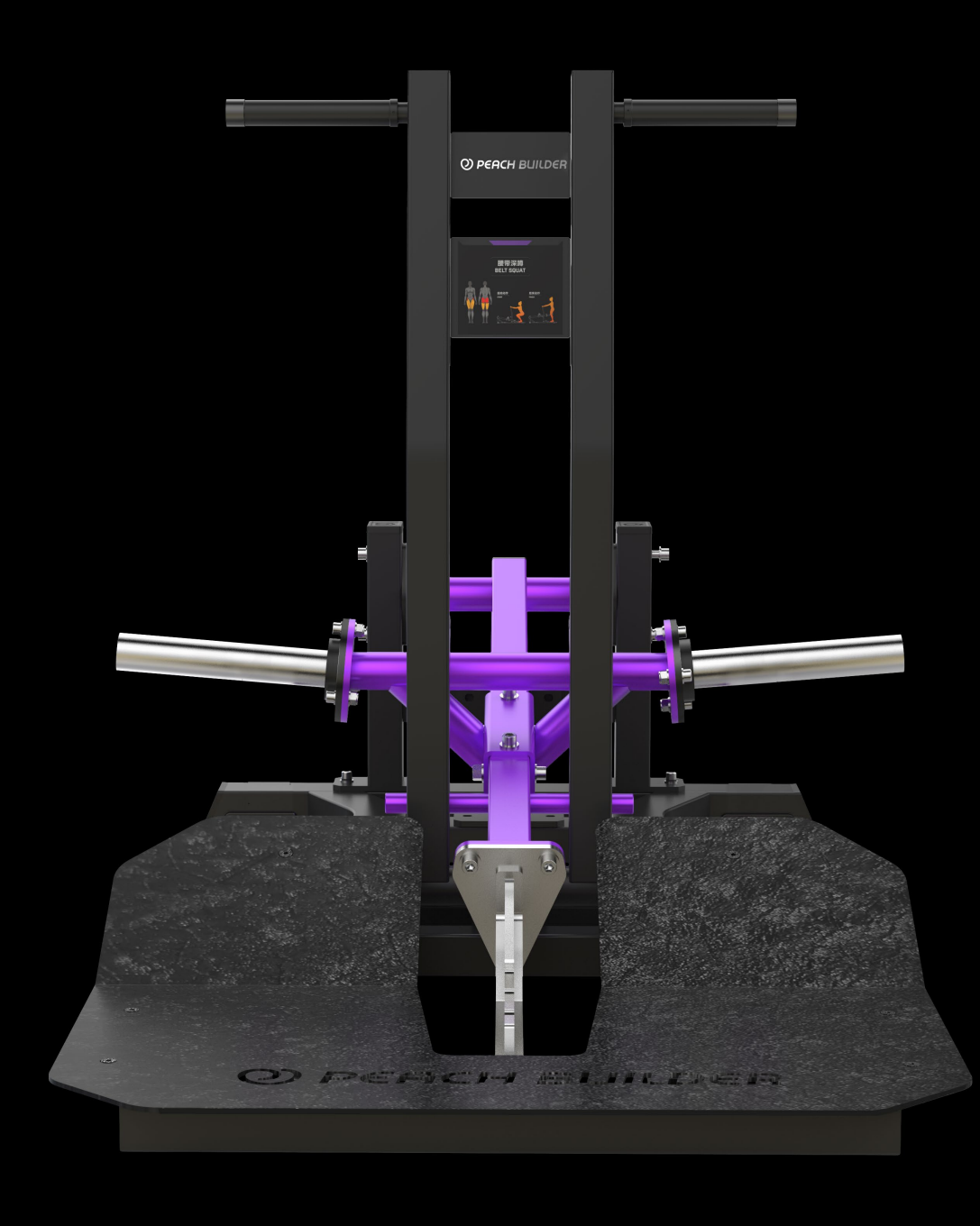


### **PB401** HIP THRUSTER

Product Weight	137kg
Maximum Training Load	150kg
Product Dimensions	1802×1448×781 (mm)
Recommended Space Dimensions (L×W×H)	2400×1800×2000 (mm)

Our equipment frames are made of high-quality, high -frequency, cold-rolled rectangular steel tubing. All pads use high-density rebound padding to ensure comfort, durability, and no deformation or collapse.





## **PB312** BELT SQUAT

Product Weight	107kg
Maximum Training Load	200kg
Product Dimensions	1741×978×1055 (mm)
Recommended Space Dimensions (L×W×H)	2200×1600×2000 (mm)

Our equipment frames are made of high-quality, high -frequency, cold-rolled rectangular steel tubing. All pads use high-density rebound padding to ensure comfort, durability, and no deformation or collapse.

Refined aluminum caps perfect details

Dual-angle footboards for varied training angles





### **PB407** REVERSE HYPER

Product Weight	75kg
Maximum	60kg
Training Load	Cong
Product Dimensions	1272×825×1094 (mm)
Recommended Space Dimensions (L×W×H)	2000×1400×2000 (mm)

Our equipment frames are made of high-quality, high -frequency, cold-rolled rectangular steel tubing. All pads use high-density rebound padding to ensure comfort, durability, and no deformation or collapse. Refined aluminum caps perfect details

Expanded elbow pads for more stable support

Double-layered turtle shell non-slip footplates stable and reliable









### PB403 STANDING ABDUCTION

Product Weight	128kg
Maximum Training Load	200kg
Product Dimensions	1805×939×1518 (mm)
Recommended Space Dimensions (L×W×H)	2400×1600×2000 (mm)

Our equipment frames are made of high-quality, high -frequency, cold-rolled rectangular steel tubing. All pads use high-density rebound padding to ensure comfort, durability, and no deformation or collapse. Extended non-slip handle for easy use

Can be used with resistance bands for more varied training







### PB402 STANDING HIP THRUST

Product Weight	88kg
Maximum Training Load	120kg
Product Dimensions	1182×1160×1446 (mm)
Recommended Space Dimensions (L×W×H)	1700×1800×2000 (mm)

Our equipment frames are made of high-quality, high -frequency, cold-rolled rectangular steel tubing. All pads use high-density rebound padding to ensure comfort, durability, and no deformation or collapse. Refined aluminum caps perfect details

Double-layered turtle shell non-slip footplates stable and reliable

Can be used with resistance bands for more varied training





### PB410 MULTI HIP EXTENSION

Humanized design handle makes it convenient for users to get on and off the machine

Double-layered turtle == shell non-slip footplates stable and reliable

Product<br/>Weight137kgMaximum<br/>Training Load60kgProduct<br/>Dimensions1733×1051×1189 (mm)Recommended Space<br/>Dimensions (L×W×H)2300×1700×2000 (mm)

Our equipment frames are made of high-quality, high -frequency, cold-rolled rectangular steel tubing. All pads use high-density rebound padding to ensure comfort, durability, and no deformation or collapse. Refined aluminum caps perfect details





### **PB411** MULTI **DEAD LIFT**

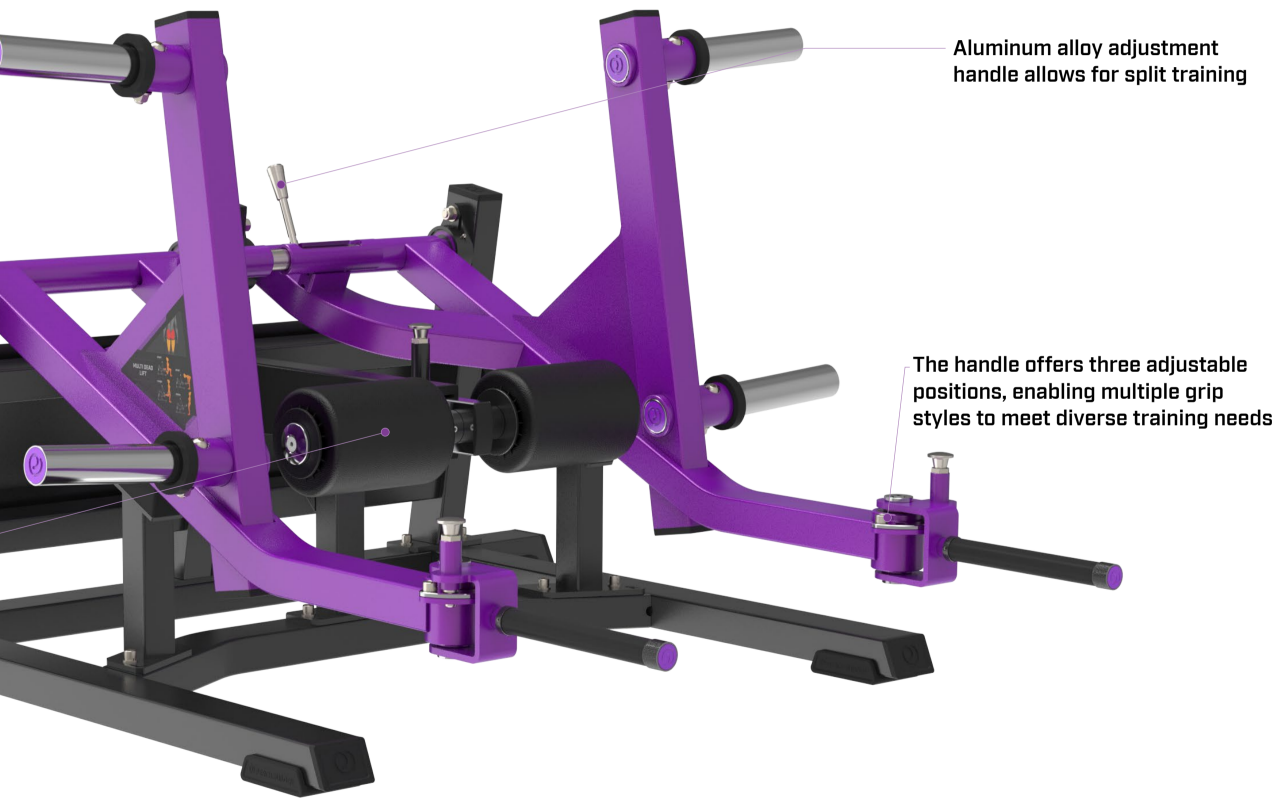
Product Weight	150kg
Maximum Training Load	320kg
Product Dimensions	1458×1491×900 (mm)
Recommended Snace	1900×1900×2000 (mm)

Recommended Space 1900×1900×2000 (mm) Dimensions (L×W×H)

Our equipment frames are made of high-quality, high -frequency, cold-rolled rectangular steel tubing. All pads use high-density rebound padding to ensure comfort, durability, and no deformation or collapse.

Refined aluminum caps perfect details

FOAM cushion with 5 adjustable levels





# O PEACH BUILDER

**SCULPT YOUR PERFECT GLUTES** 

