

The HOIST® Fitness Mi7Smith Functional Trainer is a completely innovative home gym from the strength industry leader HOIST Fitness. The Mi7Smith maximizes space by combining the MiSmith Dual Action Smith® with the Mi7 Functional Trainer with a walk-through design to deliver a sleek and efficient home gym unlike any other. With patented technology, the Mi7Smith is engineered to provide a wide variety of features to maximize your exercise options.

On one side of the Mi7Smith, the MiSmith Dual Action Smith<sup>®</sup> features revolutionary patented technology that produces a simultaneous horizontal and vertical bar movement, providing the benefits of free weight training with added safety and stability. Walk through to the other side of the Mi7Smith and the Mi7 Functional Training System features dual Silent Steel<sup>®</sup> weight stacks with 360 degree rotating columns for completely free range of motion. Patented Flip N Grip<sup>™</sup> grips offer five pull-up/chin-up variations and patent-pending Flip N Dip<sup>™</sup> grips offer both narrow and wide dips.

## **COMMERCIAL QUALITY FEATURES**

Designed with premium quality in mind, the Mi7Smith includes unique features also found on our popular commercial products

- Patented Flip N Grip<sup>™</sup> technology provides 5 pull-up grip options, including rock grips\*
- Patent pending Flip N Dip<sup>™</sup> technology provides narrow/wide grip dips\*
- Silent Steel<sup>®</sup> weight system eliminates metal to metal contact between plates and guide rods for a smooth, quiet motion
- Commercial quality components including linear bearings and shafting for frictionless guided motion
- Polyurethane covered rack outs for silent racking and protection of bar
- Non-marring feet to protect flooring

## **ADDITIONAL FEATURES**

- Adjustable Core Stabilizer Pad
- Streamlined design to conceal most hardware from view
- Compact, walk-through design requires minimal floor space
- 360 degree rotating columns with a patent-pending Integrated
- 28 pulley adjustment points per column allow for sides to be used independently or together
- Integrated bottle holder and accessory rack offer convenient storage
- Adjustable tablet/mobile device holder
- Adjustment System and Quick Release one-handed accessory connectors
- Split Weight Cabling<sup>™</sup> delivers 50% resistance to the pulleys for increased cable travel (114" with strap handles)
- Standard 150 lb (68 kg) weight stack per side (quantity two) (upgradeable)
- Ultra-Light Lifting System<sup>™</sup> that reduces Smith bar weight to a mere 30 lbs
- Adjustable safety tiers on Smith
- Racking tier index numbers highlight tier levels on the front of machine

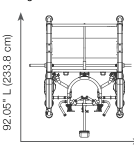
## **INCLUDED ACCESSORIES**

- Three Square-Ring Adjustable Strap Handles (one pair)
- Dual-Attachment Long Strap
- Padded Ankle / Thigh Strap
- Dual-Attachment Ultra-Light Aluminum Long Bar with Revolving Attachment Points
- Ultra-Light Aluminum Curl Bar

## **AVAILABLE UPGRADES**

 50 lb Weight Stack Upgrade (per weight stack, 100 lbs total)

(\*Max user weight for Flip N Grip<sup>™</sup> pull-up grips and Flip N Dip<sup>™</sup> dip bars is 300 lbs)



83" W (210.82 cm)





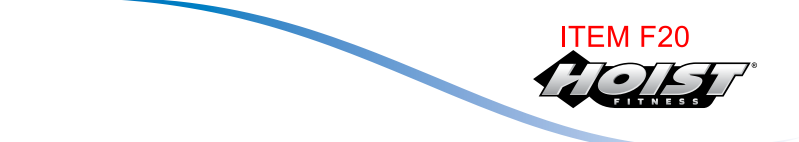
Check out the Mi7Smith in action! (Visit hoistfitness. com/scan on your smart phone to download a free QR Code Scanner.)



Free HOIST Strength app provides access to dozens of exercise tutorials, workout plans and fitness training







MODEL	DESCRIPTION	LENGTH	WIDTH	HEIGHT	MACHINE WT
Mi1	Mi1 HOME GYM	58" (147.32 cm)	48" (121.92 cm)	84" (213.36 cm)	402 lbs (182.34 kg)
Mi5	Mi5 FUNCTIONAL TRAINER	51" (129.53 cm)	52.6" (133.62 cm)	83.5" (212.08 cm)	442 lbs (200.48 kg)
Mi6	Mi6 FUNCTIONAL TRAINER	37.75" (95.89 cm)	54" (137.16 cm)	83" (210.82 cm)	610.5 lbs (276.92 kg)
Mi7-PL	Mi7 FUNCTIONAL TRAINER	60.4" (153.42 cm)	83.5" (212.09 cm)	66.4" (168.66 cm)	711 lbs (322.50 kg)
Mi7-SMITH-PL	MISMITH DUAL ACTION SMITH	49" (124.46 cm)	83" (210.82 cm)	82.5" (209.66 cm)	386 lbs (175.09 kg)
Mi-SMITH-ENS-PL	MI7SMITH ENSEMBLE	92" (233.68 cm)	83" (210.82 cm)	83.5" (212.08 cm)	985 lbs (446.79 kg)