

**Shark Fitness AG** Stores in Wettingen (ZH) and Wil (SG) 056 427 02 25 info@sharkfitness.ch www.sharkfitness.ch

## Tunturi WT85 Leverage Gym with cable pulley



The Tunturi Multistation Leverage Gym WT85 for Olympic discs. The WT85 adjustable levers can be adjusted to replace the dumbbells, provide precise movements and safety. The Leverage Gym works with the leverage effect and in addition, the Tunturi WT85 Leverage Pulley Gym power station is a combination of weighted lever arms and cable pulls. Thus, advantages of leverage training arms and cable pull station are combined.

CHF 899.00

The versatility of this home exercise machine is shown by the variety of possible exercises for the upper and lower body. For example, exercises such as squats, shoulder press, bench press, lat pulldowns and pull ups can be performed. No limit due to a weight stack and the choice of weights to be used by discs is free.

The Tunturi Leverage Pulley Gym WT85 comes with a lever arm and with a high as well as a low cable pull. The device can be loaded with weight plates of 30mm as well as Olympic weight plates of 50mm diameter. The WT85's lever arm is equipped with a rotating handle, which guarantees further diversity in home gym workouts. The cable pull comes with a straight handle. The lower hooks are used for training with resistance bands or power bands.

- adjustable lever arm
- · double swivel bar for a variety of exercises
- upper and lower cable pull
- · sturdy construction from a powder coated steel frame
- weight rests 30/50mm
- color: black-matt
- target price CHF 1'129.--

machine dimensions: L177 x W150 x H210cm, max. weight support 225kg option: 31/51mm-disks, universal bench, resistance bands warranty: 2 years on labor and spare parts (excluding consumables like pads/cables)



**Shark Fitness AG** Stores in Wettingen (ZH) and Wil (SG) 056 427 02 25 info@sharkfitness.ch www.sharkfitness.ch



**Shark Fitness AG** Stores in Wettingen (ZH) and Wil (SG) 056 427 02 25 info@sharkfitness.ch www.sharkfitness.ch