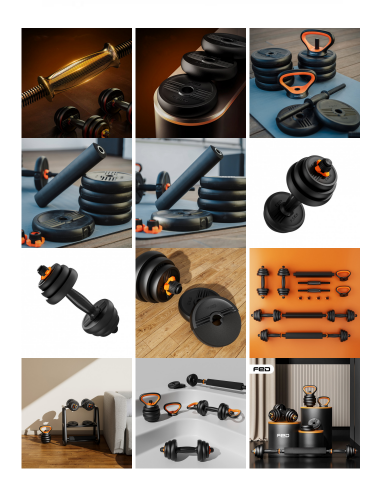


# Xiaomi Fed 30 Kg Dumbbell + Barbell + Kettlebell Kit V2





## **DESCRIPTION**

Enter the fitness world easily possible thanks to the dumbbell and kettlebell kit designed by Xiaomi FED. Its modern style is inspired by the latest trends in fitness equipment, and its design takes ergonomics to the highest level.

#### Safety system

This dumbbell and kettlebell kit couldn't be more complete and safe. Thanks to its double nut system, safety and comfort of use is guaranteed. The discs do not move, so there are no weight changes during the exercise or unclamping from the bar.

#### **Quality materials**

The FED design fitness kettlebell is designed for long-lasting strength training. The inner body is made of iron, so the high durability of these kettlebells is more than guaranteed.

#### Easy maintenance

They are coated with the highest quality TPR silicone, which not only ensures the durability of the weights, but also makes them much easier to clean. In addition, it protects the surfaces from impacts and makes them non-marking.

#### **Ergonomic**

The handle of the FED kettlebell dumbbells and kettlebell kettlebells is wide enough so that exercises can be performed with one or two hands. In addition, the grips are curved to ensure maximum safety and comfort. Includes shockabsorbing foam rubber bar attachment.

#### Pure versatility

The limits are in your imagination. Thanks to these dumbbells, you can exercise a wide range of areas without the need for additional equipment. Combine them as you like to create your ideal sports accessory. There's no excuse not to get into the world of fitness.

#### Kit components

The 30 kg of the kit include: 4-1,25 kg plates, 4-1,5 kg plates, 4-2 kg plates, 4-2,5 kg plates, 1 barbell, 1 padded barbell, 2 dumbbells, 2 kettlebells, 1 kettlebell stand.

### TECHNICAL SPECIFICATIONS.

Weight 30 kg

Color 30 Kg

Material Anti-slip ABS and PC plastic

Product Kit pesas completo Xiaomi Fed 2

Shape Ergonomic

# **STRENGTHS**





Recommended retail price: €109.90