



Pedal arms adjustable



Adjustable pedal arms up to commercial use. This particularly robust design can be comfortably adjusted in crank length via a retraction pin without additional tools. Pedaling on ergometers requires certain bending and extension angles of the knee and hip joints (approx. 110-120° knee flexion). If the patient is unable to perform this range of motion due to injury or surgery, these high flexion angles are not useful from a therapeutic standpoint. The adjustable pedal arms allow individual adjustment of the range of motion of the pedaling movement. This allows training at an early stage of rehabilitation. Numerical markings make it easier to find the training position again.

CHF 489.00

The adjustable pedal arms are orthopedic pedal cranks with adjustable crank radius for ergometers and exercise bikes. The range of motion of the pedaling movement can thus be individually adjusted.

They are used to adjust the crank length in case of reduced bending capacity of hip and knee joints (e.g. degenerative joint changes, after cruciate ligament operations, after joint replacement by artificial hip or knee joints, ...). Patients can thus start mobilizing joints very early after operations.

Scope of delivery:

2 pedal cranks (pedals not included in the scope of delivery)

Note: A trigger device is required for assembly - Adjustable pedal arms suitable for **standardized square axle with internal thread**.