Mounting the armpit support (accessory)

Remove the plastic plugs from the frame of the armrests. Now slide the metal adapter through the provided holes as far as it will go (fig. 6) and lock the adapter with the screws supplied. Push the left / right tube of the armpit support through the adapter with the pad facing upwards (fig. 7).





Correct height adjustment of the armpit support (accessory)

After having adjusted the armrests correctly, the armpit supports have to be adjusted. The padded top of the armpit support has to be high enough to provide good support for the user of the walker. In order to do this, the user has to stand up straight and relaxed. Unlock the clamping lever (fig. 8) and adjust the height until the supports are located in the armpits.

Tip:

The required basic height is reached by adjusting the height of the armrest. The fine adjustment is then be made by adjusting the height of the armpit support.



After setting the height, tighten back up the clamping lever! Use at most 10 Nm (hand-tight) for tightening, otherwise damaging could happen! Pay attention to the maximum possible extension position (marked on the pipes)!

Certified according to DIN EN ISO 11199-3:2005



Technical data

carrying capacity:	.150 kg / 330 lb
max. height adjustment of the armrests:	.90 - 130 cm / 35 - 51"
max. rear width adjustment of the armrests: .	.40 - 53 cm / 16 - 21"
width:	.71 cm (up to max. 77 cm) / 28" (up to max. 30")
overall length:	.90 cm / 35"
max. turning radius:	.120 cm / 42"

Serial number: The coding is consecutively numbered and deposited by the manufacturer. The serial number infers to month and year of production.

us: 03/2011, subject to technical alterations