



Tendercare Ltd
PO Box 3091
Littlehampton
BN16 2WF
Tel 01903 726161
Fax 01903 734083
Email info@tendercareltd.com
Web: www.tendercareltd.com

**Quick EASyS
Assessment Form**

Client Name.....
Contact Name.....
Address.....
.....
Telephone No.....
Fax No.....
E-mail.....

**QUICK EASyS INDOOR BASE FOR
EASyS ADVANTAGE PUSHCHAIR**

Please tick model required:

MODEL/SIZE	Part No
Quick EASyS Indoor Base	TH 6666/4
Adaptor for Quick chassis (required for EasyS Advantage)	TH 62951

(Maximum carrying weight of occupant and all accessories 50kg)

**QUICK EASyS INDOOR BASE FOR
SNAPPI PUSHCHAIR**

Please tick model required:

MODEL/SIZE	Part No
Quick EASyS Indoor Base - For Snappi Size 1	SN8666
Quick EASyS Indoor Base - For Snappi Size 2	SN8667

(Maximum carrying weight of occupant and all accessories 50kg)

**QUICK EASyS INDOOR BASE FOR
SNUGSEAT SNAPPI PUSHCHAIR**

Please tick model required:

MODEL/SIZE	Part No
Quick EASyS Indoor Base - For Nursery	SN8666
Quick EASyS Indoor Base - For Junior	SN8667

(Maximum carrying weight of occupant and all accessories 50kg)

Quick EASyS

**Specifications of Quick EASyS
Indoor Base**

Seat Height	300 - 660mm
Dimensions (w x h x l)	540 x 555 x 725mm
Folded (w x h x l)	540 x 230 x 725mm
Castor Size	75mm
Carrying Capacity	50kg
Weight (without seat unit)	11.5kg

The Quick EASyS is a comfortable indoor base with easily adjustable height and tilt-in-space by gas spring which is foot engaged. It has 4 swivelling castors, 2 of which are lockable and is available with the optional extra of a push bar.

**EASyS
Advantage on Quick
Indoor Base**

Quick EASyS
Indoor Base



Snappi on Quick
Base



Snugseat Snappi
on Quick Base



Modular on
Quick Base



**QUICK EASyS INDOOR BASE FOR
MODULAR SEATING SYSTEM**

Please tick model required:

MODEL/SIZE	Part No
Quick EASyS Indoor Base - For Size 1	SN8666
Quick EASyS Indoor Base - For Size 2	SN8667

(Note the Quick Base is only for use with Modulares which have Snappi Interfaces)

(Maximum carrying weight of occupant and all accessories 50kg)

COMMENTS