



120 Low model



80 Low model

# KERA SIT2SIT HOME HOIST

## Script Form

# CONTACT DETAILS

Client		Therapist	
Name			
Address			
Email			
Phone			

# CLIENT DETAILS

Client weight: \_\_\_\_\_

Client height: \_\_\_\_\_

Wheelchair height: \_\_\_\_\_

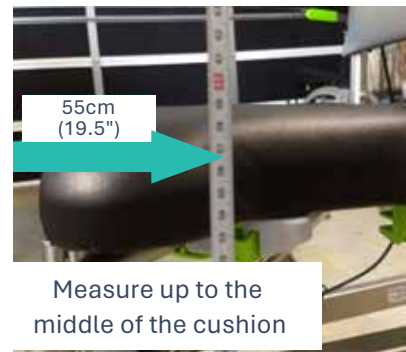
Client condition: \_\_\_\_\_

## SCRIPT STEP 1. BASE UNIT

Investigate the user’s typical seats i.e. wheelchair, commode, day chair.

Measure the seat heights from the floor to the middle of the seat cushion.

- a. **If the seat heights are between 50cm - 63cm (19.5"-25.5") from the ground?**  
 A Kera sit2sit High is the best model for the user. It is set up with a raised base frame to work best for higher chairs such as power chairs.
- b. **If your seat height less than 50cm (19.5")?**  
 The Kera sit2sit Low model is more comfortable and easier to lift a person from a lower height chairs.



## SCRIPT STEP 2. USER WEIGHT

What is the weight of the person being transferred?

- a. **User is greater than 80kg (176 lbs)**  
 The Kera120 has a “longer” handle for increased leverage (note that the maximum caregiver force is 1/5th of the user’s weight)
- b. **User is less than 80kg (176 lbs)**  
 The Kera80 has a “shorter” handle which also results in a smaller footprint (note that the maximum caregiver force is 1/4th of the user’s weight)

## SCRIPT STEP 3. CHESTPAD SELECTION

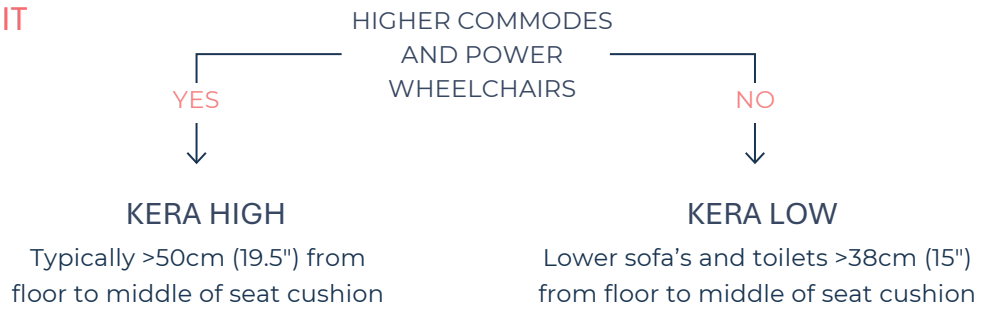
Select the Chestpad required for the user’s specific needs.

## SCRIPT STEP 4. CUSTOMISED ACCESSORIES

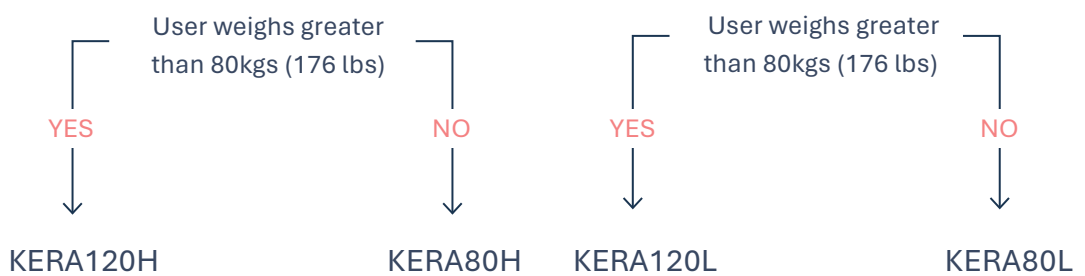
Select the accessories required to adapt the Kera to the user’s specific needs.

# SCRIPTING

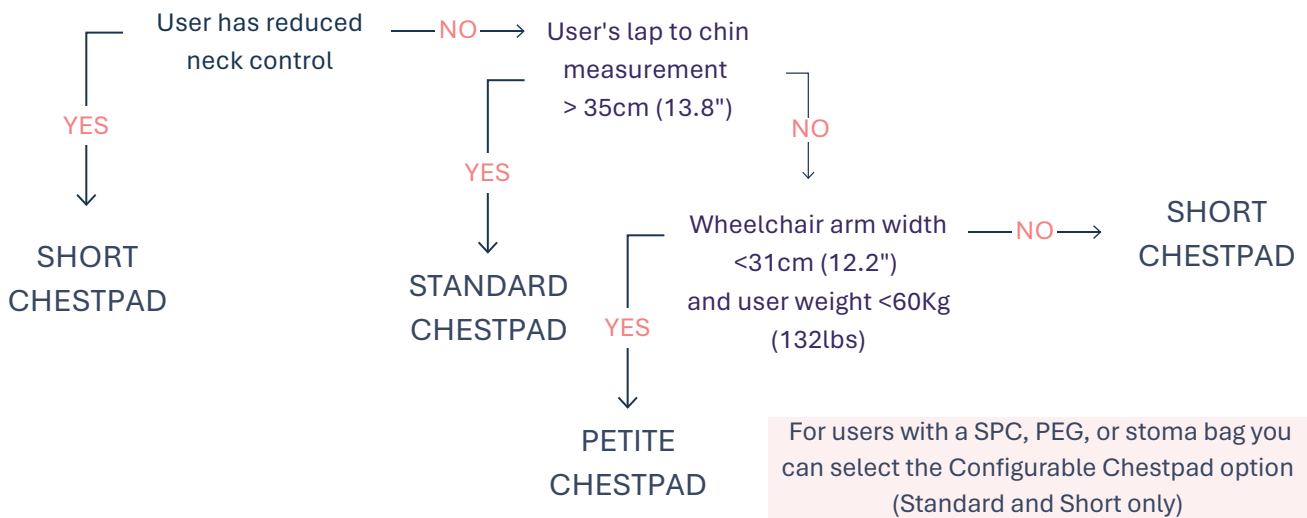
## STEP 1: BASE UNIT



## STEP 2: USER WEIGHT



## SCRIPT STEP 3. CHESTPAD SELECTION





## STEP 4: CUSTOMISED ACCESSORIES



# CONFIGURATION OPTIONS

The Kera Home hoist comes in four configuration options to best suit the user and their environment.

Image	Option	Description	User Weight	Suits Seat Heights	Order Code
 <p>1: Kera 120 Low</p>	Kera120 Low	Long handle Kera Home hoist for transferring heavier people between standard seats such as manual wheelchairs.	Up to 120kg (265 lbs)	Standard seats (38 - 55cm) (15"-21.5")	KSI-120S
	Kera 120 High*	Long handle Kera Home hoist for transferring heavier people between taller seats such as power wheelchairs.		Higher seats (50 - 65cm) (19.5"-25.5")	KSI-120H

 <p>2: Kera 80 Low</p>	Kera 80 Low	Short handle Kera Home hoist for transferring lighter people (ideal for children) between standard seats such as manual wheelchairs.	Up to 80kg (176 lbs)	Standard seats (38 - 55cm) (15"-21.5")	KSI-80S
	Kera 80 High*	Short handle Kera Home hoist for transferring lighter people (ideal for children) between taller seats such as power wheelchairs.		Higher seats (50 - 65cm) (19.5"-25.5")	KSI-120H



## KERA SIT2SIT HIGH

The higher version of the Kera Home hoist is raised by 80mm which makes transfers between higher seats more comfortable and efficient.

The Kera Home low models can be used on higher seat heights and vice versa but the transfer is typically not as comfortable for the user.

# CHESTPAD OPTIONS

The Chestpad comes in three sizes to suit a range of user requirements.

All sizes have the same Sliding Connector and Cradle Hooks and Cradle Cover and can be used with the standard Backstrap and Thighstrap.

Standard	Short	Petite
----------	-------	--------



	Largest and most comfortable pad suitable for most users (Configurable option available)	Shortened in height for users who are shorter or who have reduced neck control (Configurable option available)	Same height as the Short for smaller users or children. Reduced width for narrow armrests
--	--	--	---

<b>User height</b>	~140-190cm	~100 -140cm (acceptable up to 190cm for user with reduced neck control)	~100-150cm
<b>User weight</b>	Up to 120kg	Up to 120kg	Suggested up to 60kg
<b>Chestpad Dimensions</b>	Width = 40cm* *(will compress to 38cm)  Height = 35cm Thickness = 11cm	Width = 40cm* *(will compress to 38cm)  Height = 27cm Thickness = 11cm	Width = 31cm* *(will compress to 30cm)  Height = 27cm Thickness = 11cm

## CONFIGURABLE CHESTPAD OPTION

For users with a SPC, PEG, or stoma bag you can select the **Configurable Chestpad option** (Standard and Short only). The configurable Chestpad option features a modular foam core designed to create reduced-pressure zones.



## ACCESSORIES

The Kera Home hoist can be customised to suit the user's unique requirements with a range of specialist accessories.

Accessory	Image	Description	Order Code
Footboxes		<p>Specially designed Kera Home hoist footboxes, which are easily fitted, to hold the user's feet in place.</p> <p>Sold as a pair, complete with footbox straps and toe guards.</p>	KSI-FBX
Thighstrap		<p>The Thighstrap is easily added to the Kera Home hoist and reduces the tightness required from the Backstrap.</p>	KSI-TS
Riser Blocks		<p>Add these PE foam riser blocks (6cm/2.4" or 11cm/4.3") when the user's feet don't reach the footplates.</p> <p>Designed to be used with Kera Home hoist footboxes.</p>	<p>KSI-RISER60</p> <p>KSI-RISER110</p>
Knee Foam Pack		<p>4 x foam packers designed to fit behind the Kera Home hoist Knee Support Covers.</p>	KSI-FOAM
Hook Lowering Bracket		<p>A lowering bracket which reduces the angle of the Backstrap and may solve slipping issues.</p> <p>To be used with the 120 Handle.</p>	KSI-HOOK



For more detailed information please refer to our website

[htsystems.co.nz](https://htsystems.co.nz)      [admin@htsystems.co.nz](mailto:admin@htsystems.co.nz)

[htsystems.com.au](https://htsystems.com.au)      [admin@htsystems.com.au](mailto:admin@htsystems.com.au)

© Hapai Transfer Systems Ltd (2025)

**CHECK OUT OUR  
SCRIPTING VIDEO  
FOR ADDITIONAL  
GUIDANCE.**

