84-INCH BED EXTENSION

Assembly, Installation and Operating Instructions

INVACARE

Model No. 5143 and 5143IVC

Yes, you can:

SAVE THESE INSTRUCTIONS

NOTE: Check ALL parts for shipping damage. If shipping damage is noted, DO NOT use. Contact Invacare for further instruction.

SAFETY SUMMARY

To ensure the safe installation of the 84-inch bed extension, these instructions **MUST** be followed:

WARNING

DO NOT install this equipment without first reading and understanding this instruction sheet. If you are unable to understand the warnings, cautions, and instructions, contact a healthcare professional, dealer or technical personnel before attempting to use this equipment - otherwise injury or damage may occur.

Ensure ALL screws and nuts are tight at all times.

The 84-inch Bed Extension Kit DOES NOT change the weight limitation of your bed. Refer to your owner's manual for correct weight limitation.

PURPOSE:

For conversion of a Mobilite 80-inch Split Spring Mattress Platform to an 84-inch Mattress Platform.

TOOLS REQUIRED:

Two (2) 1/2-inch Open End Wrenches

One (I) Vise Grip

Kit Includes the Following:

ITEM	PART NO.	QTY.	DESCRIPTION
I	7000M465	I	Extension Weldment L.H.
2	7000M466	I	Extension Weldment R.H.
3	7000M713	I	Drive Shaft Assembly
4a	7000M469	I	Pull Tube End Assembly (5143)
4 b	1118839	I	Pull Tube End Assembly (5143IVC)
5	53000M699	2	Link Fabric Extension
			w/ Open Hooks Attached
6	53000M701	I	Instruction Sheet
7	53000M434	2	Bi-way Locknut
8	54000M641	2	5/16-18 x 1-inch Bolt
9	51000M135	4	Helical Spring

DISASSEMBLY

- I. Remove the main drive shaft from the bed.
- 2. Retract the footboard drive shaft.
- 3. Disconnect head spring pull tube by removing cotter and clevis pins.

- 4. Raise head end of bed and disengage the open end hooks that secure the head and foot springs together.
- 5. Remove head end and foot boards.
- 6. Lay bed on side and rotate head and foot spring sections to a 90° angle.

NOTE: This will allow you to disengage head spring from foot spring.

INSTALLATION

Attach four-inch extension (Items I and 2) to the right and left hand sides of the foot spring center angle using 5/16-18 x I-inch Bolt (Item 8) and Bi-way Locknut (Item 7). Refer to FIGURE I. Securely tighten.

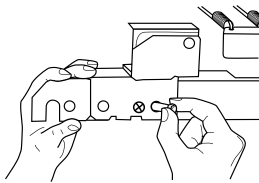


FIGURE I - ATTACHING FOUR-INCH EXTENSION TO FOOT SPRING CENTER ANGLE

Reassemble foot spring to head spring. Refer to FIGURE 2.

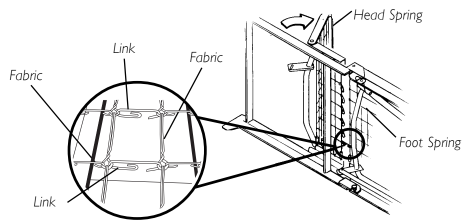


FIGURE 2 - ASSEMBLING FOOT SPRING TO HEAD SPRING

3. Attach the six (6) open-end hooks to the existing link fabric at the foot spring of the bed assembly.

NOTE: Make sure the open end of the hooks are positioned down towards the ground/floor.

- Attach one (I) helical spring to one (I) end of the link fabric extension supplied with the kit. Refer to FIGURE 3.
- 5. Attach the opposite end of the helical spring to one (1) of the four (4) mounting holes in the four-inch extension.
- 6. Secure the open-end hooks to the link fabric extension.

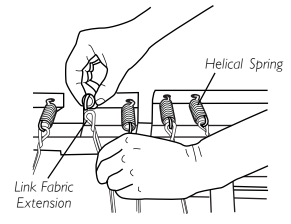


FIGURE 3 - ATTACHING OPEN-END HOOKS

- 7. Attach second helical spring to the opposite end of the link fabric extension.
- 8. Using vise grips, secure the helical spring into the mounting hole on the four-inch extension. Refer to **FIGURE 4**.
- 9. Repeat this procedure for other link fabric extension.

NOTE: Make sure open end of hooks are positioned down towards the ground/floor.

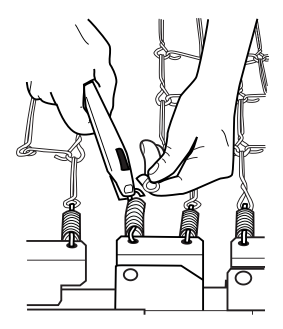


FIGURE 4 - ATTACHING STRANDS TO EXTENSION

10. To connect the link fabric extension to the head spring, manually raise the head spring and attach open-end hooks to the head spring. Refer to **FIGURE 5**.

NOTE: Make sure the open end of the hooks are positioned down towards the ground/floor.

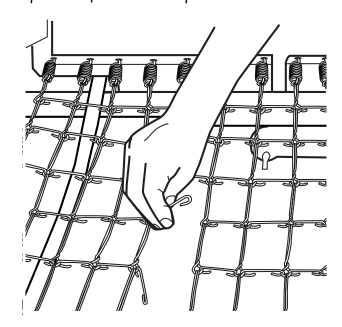


FIGURE 5 - ATTACHING LINKS FROM HEAD SPRING TO FOOT SPRING

11. Attach bed ends to head and foot spring assemblies.

NOTE: If the bed has manually or motorized adjustable bed ends, use the extended drive shaft supplied with this kit.

- 12. Replace the existing drive shaft with the extended drive shaft supplied with this kit.
- 13. Remove existing pull tube end in head motor assembly or head crank assembly and replace with the pull tube end furnished with this kit.
- 14. Reconnect pull tube end to head spring drive arm using the clevis and cotter pins. Refer to FIGURE 6.

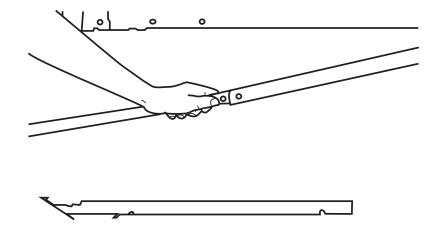


FIGURE 6 - ATTACHING PULL TUBE END TO HEAD DRIVE ARM

15. Bed requires an 84-inch mattress.

NOTE: If assistance is required or any problems are encountered during the conversion, contact customer service at 1-800-333-6900



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