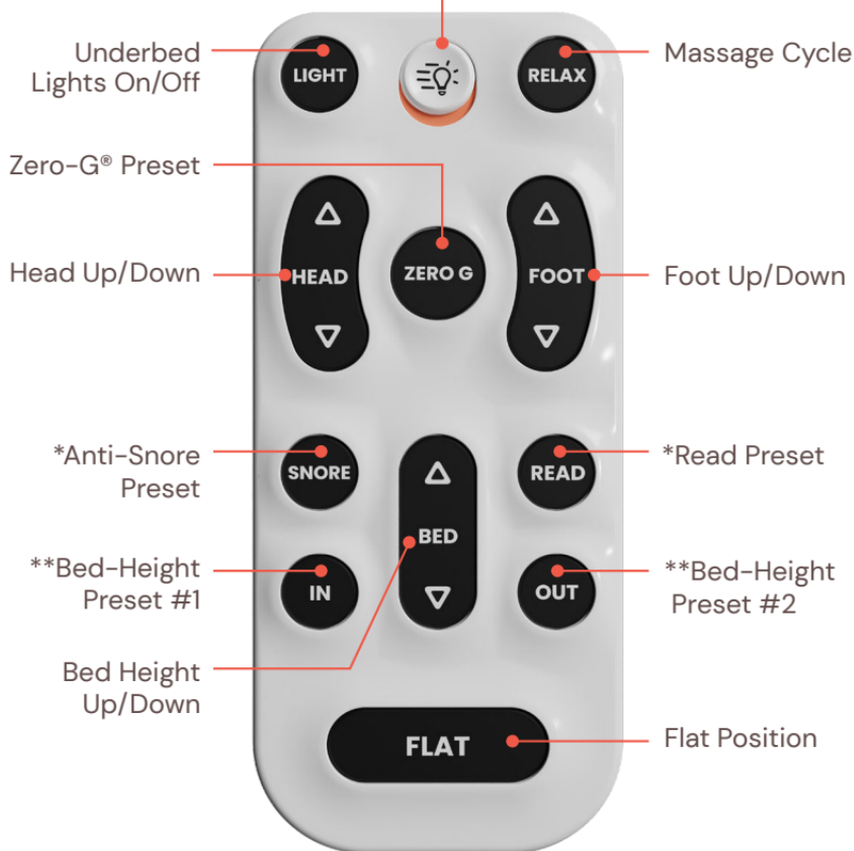


Motion Activated Lighting Switch On(Up) / Off(Down)

Note: Press the Flat button to confirm selection.



**\*TO PROGRAM A NEW HEAD/FOOT ARTICULATION PRESET:** Articulate the head and foot to your desired position. Press and hold one of the preset buttons [Snore, Read] for 7 seconds. The position is now saved.

**\*\*TO PROGRAM A NEW BED HEIGHT PRESET:** Raise or lower the bed to your desired bed height. Press and hold one of the preset buttons [In, Out] for 7 seconds. The position is now saved.

**NOTE:** To restore the preset buttons back to their original factory settings, hold FLAT and ZERO-G® simultaneously for at least 5 seconds. The original presets will be restored.



The Puck is more than a wireless device charger, it also functions as a voice activated remote control. Switch the toggle on the back of the Puck to select an invocation phrase, either **"HELLO DAWN"** or **"HELLO BED"**. Use this phrase to activate the microphone for 8 seconds, then utter one of the voice commands below to control the base. See the owner's manual for additional commands and information.

	VOICE COMMAND	EXPLANATION
Common Controls	GOOD-NIGHT	Flat bed
	RISE-AND-SHINE	Adjust the bed to preset position for Zero-G®
Actuator Controls	RAISE-HEAD	Head up 3s
	LOWER-HEAD	Head down 3s
	RAISE-FOOT	Foot up 3s
	LOWER-FOOT	Foot down 3s
	LIFT-BASE	Bed height rises 3s
	LOWER-BASE	Bed height lowers 3s
Presets	FLAT-PRESET	Flat bed
	ZERO-G®/ZERO-GRAVITY	Adjust the bed to preset position for Zero-G®
	SIT-UP	Adjust the bed to preset position for READ
	GETTING-IN	Adjust the bed to preset position for IN
	GETTING-OUT	Adjust the bed to preset position for OUT
Underbed Lights	TURN-ON-LIGHT	Turn on the bed lights
	TURN-OFF-LIGHT	Turn off the bed lights

**ENTRAPMENT HAZARD:** This bed can crush and kill when it moves. Using voice controls may increase this risk. Review emergency commands before activating voice controls.

 <b>EMERGENCY COMMANDS</b>	VOICE COMMAND	EXPLANATION
	STOP	Stop all movement
	ALL-UP	Raise both the Head & Foot 6 seconds