

Kenevo November 2025 Update

- Distribution Partners Summary

Kenevo Updates at a glance

No Change to Article #s!
3C60=5, 3C60=ST-5

3C60=5 (pyramid top) + 3C60=ST-5 (threaded top)

Improved IP Rating

Increase from IP22 to IP54 for greater water protection and peace of mind.



Improved IP-rating for *Kenevo*.

IP22

Protected against
dripping water



IP54

Protected against **dust**
and **splashing** water

- 3C60=5* / 3C60=ST-5* met the technical requirements of protection class IP54 since the last update (May 2025 0° and battery cap update). Time was needed to update regulatory paperwork including the IFU.
- IFUs have been updated
- **All 3C60=5* / 3C60=ST-5* units will now officially be classified IP54**

Kenevo Nov 2025 Update Summary_Distribution



Improved IP-rating for *Kenevo*

ottobock.



3C60=5* 3C60=ST-5*	2R17	IP Rating
IP22	IP22	IP54
IP54	IP22	IP54
IP22	IP66/IP68	IP54
IP54	IP66/IP68	IP54

- The Axon tube adapter 2R17 has also been successfully tested to a maximum of IP66/IP68.
- All 2R17 units sold on the market will be officially certified as IP66/IP68.
- **The knee joint version determines the applicable IP protection rating of the fitting.**

IP22	IP54
3C60*/3C60=ST* 3C60=A*/3C60=ST-A* 3C60=3*/3C60=ST-3* 3C60=4*/3C60=ST-4*	3C60=5*/3C60=ST-5*

- There will be **NO updates** to units when in Service.
- **Only 3C60=5* / 3C60=ST-5*** are officially IP54 protected

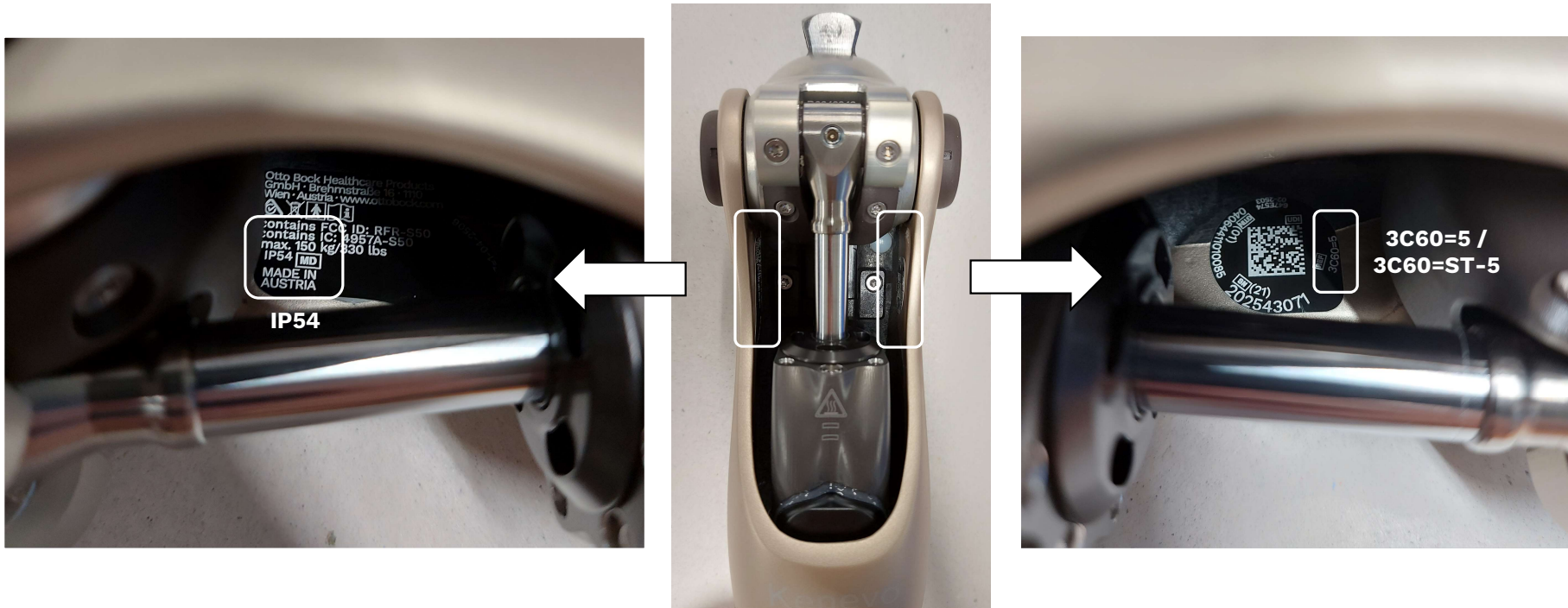


Improved IP-rating for *Kenevo*.

ottobock.

Where can you find the labels?

On the inside of the knee joint, next to the hydraulic unit.



Kenevo Nov 2025 Update Summary_Distribution

Questions & answers – Water exposure

ottobock.

How are IP ratings applied?

An IP or "Ingress Protection" rating refers to the degree of sealing effectiveness **electrical enclosures** have against the intrusion of foreign bodies (solids, dust, dirt etc.) and moisture. Mechanical components (e.g. screws, axes) don't have an IP rating.

Corrosion-resistant – when is that important?

When a prosthesis comes in contact with salt water, chlorinated water or other solutions (e.g. soap), corrosion-resistance is important. Genium X3 and Genium X4 consist of materials with a specific alloy, which makes those knees corrosion-resistant. If a knee is *not* corrosion-resistant, the mechanical components may corrode, even in fresh water.

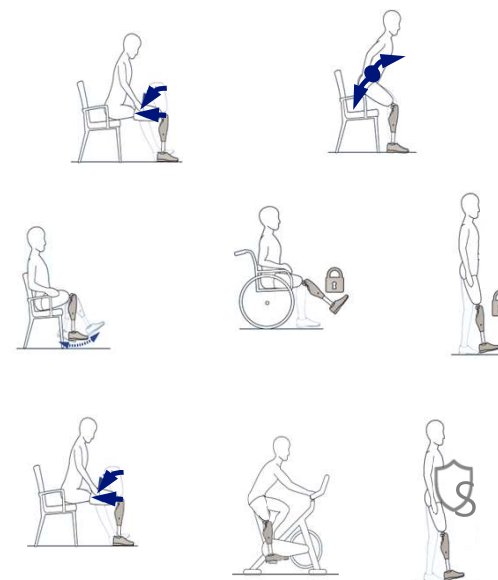
What is the difference between water-resistant, fresh waterproof and fully waterproof?

- Genium X4 is **FULLY waterproof** which enables full functionality in fresh, salt, and chlorinated water because it is also **corrosion-resistant**.
- C-Leg 4 is **FRESH waterproof** and safe for occasional use in fresh water. The electronic components are protected from fresh water exposure up to 3 m for 1 hour. It is not corrosion resistant; therefore the mechanical components may corrode.
- Genium is **FRESH waterproof** like the C-Leg 4, but with a slightly lower IP Rating (IP67 vs IP68), it is less durable in terms of submersion (1m for 30min vs 3m for 1 hour).
- Kenevo is **water-resistant** and protected from dust and splashes of water. You should not wear it in the shower or for activities like swimming. It is not corrosion resistant.

Kenevo Features & Functions Overview

ottobock.

Basic Functions	Additional Features
<ul style="list-style-type: none"> • Donning function (A/B/B+) • Supported sitting down / standing up (A/B/B+/C) • Sitting function (A/B/B+/C) • Wheelchair function (A/B/B+/C) • Intuitive stance function (C) • Intuitive cycling function for stationary bike use (A/B/B+/C) • Safety Mode (A/B/B+/C) • Stumble Recovery Plus (A/B/B+/C) • Support on Ramps/Stairs (C) • Manual Lock function • Training feedback 	<ul style="list-style-type: none"> • New! IP54 Rating • 0° degree proximal connection • 3 progressive activity Modes • Locked knee (A) • Weight activated Brake (Mode B/B+) • Yielding (Mode C) • Lightweight and low build height • Intelligent AXON tube adapters • Inductive Charging • Cockpit User app • connectgo.pro set up app



Kenevo Nov 2025 Update Summary_Distribution