

ADJUSTABLE CABINET LEGS

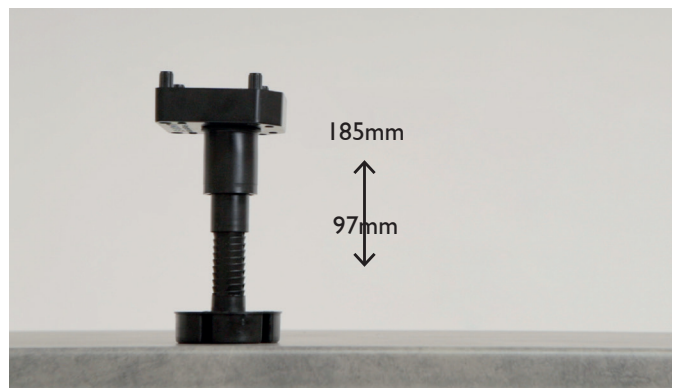
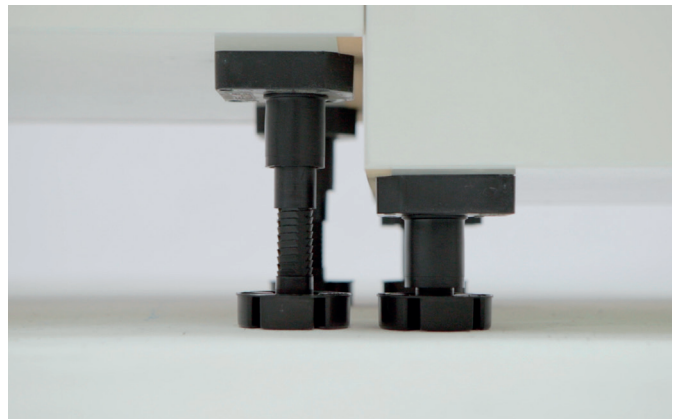
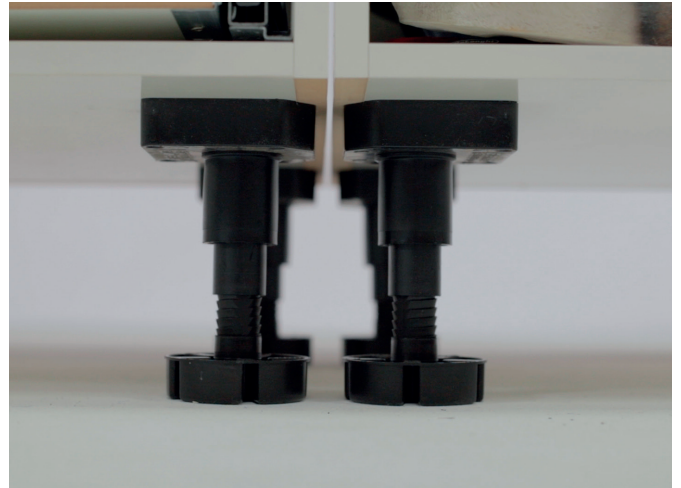
ENKO CABINET LEGS

Made here in New Zealand. Designed by Cabinetmakers, for Cabinetmakers. Great for projects with varying toe kick heights or with out-of-level floors. One foot covers most situations.



FEATURES










- Designed & Manufactured in New Zealand
- Robust & strong
- Knock-in (10mm dowel) or screw-on base
- Supplied as leg plus base
- Legs available in 150 per box
- Extenders available in 50 per box
- Components are also available separately
- Plinth clips are compatible with Enko's PVC Plinth Panel (toekick)



PREMIUM SERIES:

Item	Item Code	Adjustment Specifications			
Screw-On Base & Leg	ASFA1010	97-185mm (Preset at 150mm)			
Knock-In Base & Leg	ASFA1011	97-185mm (Preset at 150mm)			
Extension Block	ASFAEXT	Allows extension to 220mm			
Screw-On Base & Leg	ASFA3010	90-165mm			
Knock-In Base & Leg	ASFA3011	90-165mm			
Plinth Panel Support Clip	ASFA1110	N/A			
PVC Plinth Panel Clip	PBCLIP-L	N/A			

STANDARD SERIES:

Item	Item Code	Adjustment Specifications			
Screw-On Base & Leg	ASFA2210	120-170mm (Preset at 150mm)			
Knock-In Base & Leg	ASFA2211	120-170mm (Preset at 150mm)			
Plinth Panel Support Clip	ASFA2220	N/A			
PVC Plinth Panel Clip	PBCLIP-S	N/A			

ADJUSTABLE CABINET LEGS

CABINET LEG UNDER-FOOT PLUG

Great for those situations where getting your cabinet leg up off the flooring is critical, allows leg to be dropped into a floating or tiled floor instead of sitting on the floor or tiles.



FEATURES

- Designed and manufactured in New Zealand
- Base Diameter 40mm, recommended hole size 50-60mm
- Height 15mm - taller than most flooring
- 100 per box

Item Code

ASFAPLUG



ADJUSTABLE CABINET LEGS

CABINET LEG ADJUSTING TOOL



FEATURES

- Designed & Manufactured in New Zealand
- Robust & Strong
- Tool to help adjust the hard to reach cabinet legs

Item Code

ASFA.LEGTOOL

