BARISTA







The Story.

The Barista was the <u>first</u> adjustable tamper for the coffee professional. Since its creation in 2008, the key features of the Barista have not changed, only evolved with the industry, with input from key influencers along the way.

What is the Barista?

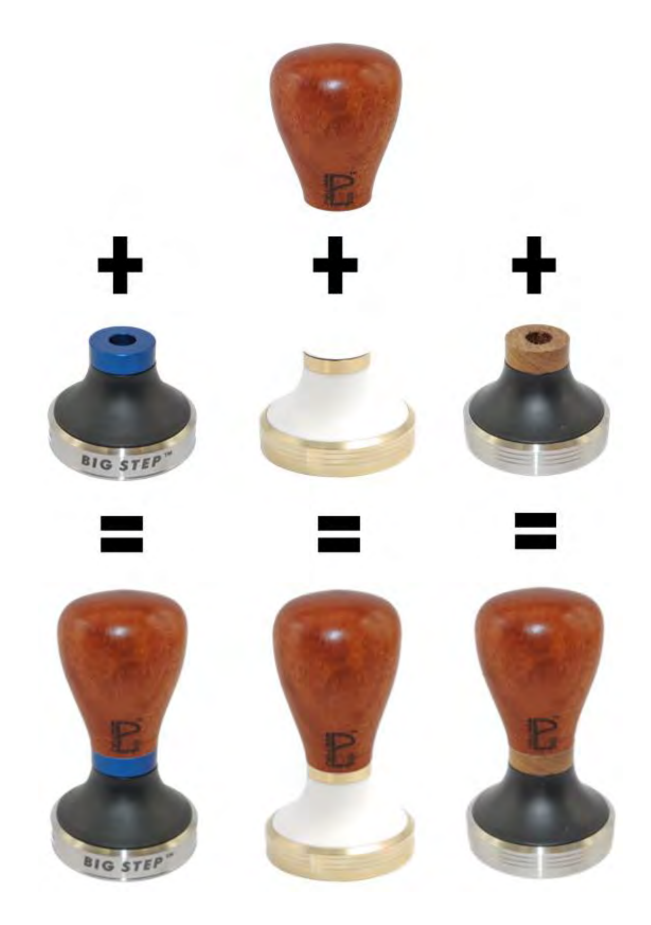
The Barista is a tamper designed with the professional barista in mind. Its features makes for user ergonomics, durability and asthetics. The Barista is an adjustable tamper, fit for any hand or machine. The barista is made up of a Barista Base and a Barista Handle, to suit your individual needs.

Features.

- 🜹 Ergonomically shaped handle
- High Grade Stainless steel
- Compression Cone
- 📱 Adjustable height
- Balanced-weight
- Re-sizable to match your basket
- Personalization



The Barista handle fits any of our Barista bases, and can be re-sized to machine your machine.



Try Build-a-tamper to create the perfect tamper.

Barista Handles

60TD

Timber Handles Hand-turned locally.



Annodized Handles

Aluminium Handles, annodize-finished. *Avaiable in matte / gloss



Black Stealth*



Cobalt Blue*



Silver*

- Market and a market and

Purple*



Forest Green*



Acetal Handles

Entire handle made of Acetal.



Powder Coated Handles

Aluminium Hanldes, powder coat finished.

	B	P			
A	cid Green	Blaze Blue	Bright Red	Cosmic Black	Cosmic White
	E		E CONTRACTOR OF		- Contraction of the second seco
٢	Neon Pink	Yellow	Teal	Tiffany Blue	White
	HERE WITH	P			
T	erracotta	Chalk White	Silver Sparkle	Antique Silver	Antique White

Collectables / Limited Editions For the collecter.





Barista Bases





BARISTA ORIGINAL

The most common size is 58.40mm, however we can custom size to fit anything from 48.00mm – 59.00mm.

Available in:

- Stainless Steel or Aluminium Bronze
- Flat or Convex

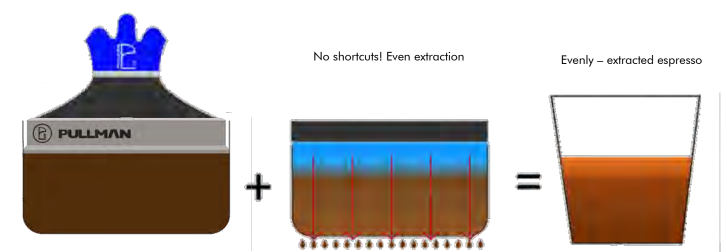
BIG STEP

58.55mm, stepped-edge ensuring maximum surface coverage, without suction.

Available in:

- 🜲 440C Stainless Steel
- 📥 Titanium

Matched to your basket for maximum results...



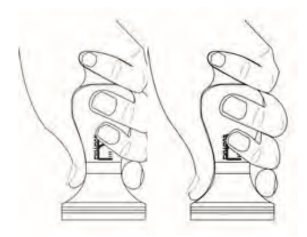
Tech Specs.

All components 100% Australian Made Handles available in Timber, Anodised Aluminium, Powder Coat, Leather Wrap and Acetal Ergonomic curves run through tamper from top to bottom Silicon insert warm to the touch and reduces finger fatigue Micro-lip at edge of rubber protects fingers from base as rubber compresses during usage Three TrueTamp rings help achieve a level tamp (not

> Precision-machines bases from 304, 316, 440 and 630 grade stainless steel

Deep-machined base, reducing weight

Using the tamper.



included on the BigStep)

Everyone's grip is different; however, these are a couple of common ways of holding the tamper. Whatever you choose, make sure the grip is comfortable and that you can control the tamper easily.

Your Barista tamper comes with three height adjustment spacers which provide many different handle heights.

Simply unscrew the handle to install or adjust.

Remember no two hands are the same, so make sure you explore all heights and grip styles available.

Acetal insert on aluminium handles to protect handle; also can be personalised

10mm stainless steel grub screw for maximum strength and corrosion resistance

Supplied with three interchangeable spacers offers 15mm of height adjustments to suit any hand

Silicon insert embedded into base to provide "suspension" during tamping

Correct technique is paramount to ensure a purely vertical movement only.

Make sure you stand at a 90 degree angle in regards to the countertop, creating a rectangle with both arms during tamping.

Foot spacing, the distance away from the countertop, the speed in which tamping and then removing the tamper from the basket can all attribute to performing correct or poor technique.

The True Tamp rings on the base should be watched to ensure level force is applied throughout the Tamp.

Consistency may take some practice, but ensuring you are keeping all these steps in mind, perfect technique every time is completely achievable.

Learn more about technique.

Care and Maintenance

- Your tamper is a very important tool for extraction, so you must treat it accordingly.
- Always keep your tamper on rubber, cloth or a soft surface as hard knocks or scratches can damage the base surface and compromise its precision with providing a perfect tamping platform.
- This product will not be replaced due to carelessness or improper use.
- Pullman can re-polish or resurface the base from minor surfaces scratches if needed.
- Clean by wiping with a dampened cloth. Do not submerge or clean with any commercial or harsh cleaners.
- Solution with the second secon
- Danish Oil can be reapplied if the tamper is drying out due to heavy use, but make sure it is done in stages, always wiping any excess oil off during the process to ensure an even application.