### COMPAK

BORN TO-

GRIND





## COMPAK

### COMPAK i6 Pro

Simply Effective.

The all NEW i6 Pro sets the standard for the low-mid volume demands in the professional grinder category. Its simplicity is its strength, whilst the 64mm hardened Steel Burrs enable it to cope with tough assignments. The i6 pro, high-level performance at a highly accessible price point.

RRP - £940.00 +VAT







Low noise burr design with new anti-static device for industry leading grounds delivery.



BORN TO-

GRIND



Uncomplicated, erganomic and future proof.



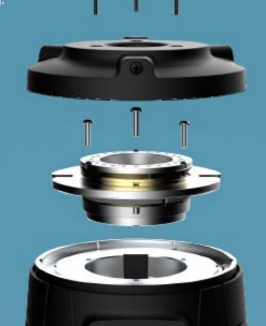


Our most compatible portafilter fork EVER!



### **EASY ACCESS BURR CHAMBER**& SINGLE TOOL MAINTENANCE

Make cleaning, adjustments and burr changing quicker than ever, with added convenience of retaining its grind settings after re-assembling.



Burr Size	64	mm
Reccomended Capacity	up to 2kg	/day
Motor Output	375	W
Motor Speed	1310	rpm
Grind Speed	2.8	g/s
Hopper Capacity	1.25	kg
Dimensions h/w/d	600 x 230 x 385	mm
Typical Burr Life	600	kg

### COMPAK i8 Pro

Simply Powerful.

The most accomplished member of the i-Series family, the i8 Pro is a powerhouse. The 83mm hardened steel burrs and powerful motor ensure it will cope with the heavy demands of a modern hospitality environment. In a value-performance analysis, nothing comes close to the i8 Pro.

RRP - £1,150.00 +VAT





eye level.



Low noise burr design with new anti-static device for industry leading grounds delivery.



BORN TO-

GRIND



Uncomplicated, erganomic and future proof.





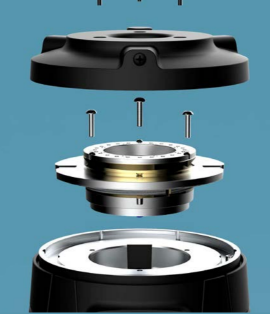
Our most compatible portafilter fork EVER!

**ADJUSTMENT** 



### **EASY ACCESS BURR CHAMBER**& SINGLE TOOL MAINTENANCE

Make cleaning, adjustments and burr changing quicker than ever, with added convenience of retaining its grind settings after re-assembling.



Burr Size	83	mm
Reccomended Capacity	up to 5kg	/day
Motor Output	630	W
Motor Speed	1310	rpm
Grind Speed	4.2	g/s
Hopper Capacity	1.25	kg
Dimensions h/w/d	600 x 230 x 385	mm
Typical Burr Life	800	kg

### COMPAK **E6**

**Technical Excellence** 

With a complete visual and performance overhaul, the old favourite will feel a world apart. Packed full of features, the 64mm burrs will offer performance beyond it's specs. Now with single tool maintenance and easy access burrs for seamless grinding, look no further.

RRP - £1,315.00 +VAT







#### **HIGH-TECH FEATURE RICH TOUCH CONTROL**

2.8" full colour touch display with scrolling dose setting.



BORN





An elegant backlit logo sitting above an additional cooling fan.





Low noise burr design with new anti-static



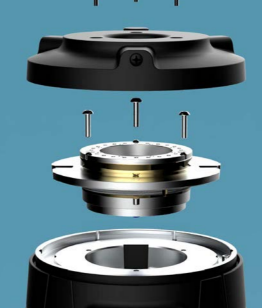
**2 DIMENSIONAL PORTAFILTER FORK ADJUSTMENT** 

Our most compatible portafilter fork EVER.



#### **EASY ACCESS BURR CHAMBER** & SINGLE TOOL MAINTENANCE

Make cleaning, adjustments and burr changing quicker than ever, with added convenience of retaining its grind settings after re-assembling.



Burr Size	64	mm
Reccomended Capacity	up to 4kg	/day
Motor Output	630	W
Motor Speed	1310	rpm
Grind Speed	2.8	g/s
Hopper Capacity	1.25	kg
Dimensions h/w/d	600 x 230 x 385	mm
Typical Burr Life	600	kg

# COMPAK E8 LOCK & LOAD

Effortless Performance.

The iconic E8 is now better than ever.
Coupled with all the features you come to expect from the E-series, with the added convenience and ingenuity of the Lock & Load System, cleaning and burr changes can be completed in minutes. Whisper quiet 83mm flat burrs and top of class grounds delivery at speed.

RRP - £1,625.00 +VAT







#### HIGH-TECH FEATURE RICH TOUCH CONTROL

2.8" full colour touch display with scrolling dose setting.

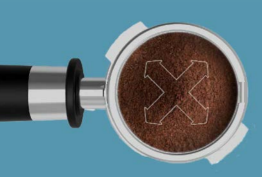


BORN TO-





An elegant backlit logo sitting above an additional cooling fan.





Low noise burr design with new anti-static device for industry leading grounds delivery



2 DIMENSIONAL PORTAFILTER FORK ADJUSTMENT

Our most compatible portafilter fork EVER.





Burr access at the flick of a switch, all without altering grind setting.



Burr Size	83	mm
Reccomended Capacity	up to 10kg	/day
Motor Output	630	W
Motor Speed	1310	rpm
Grind Speed	4.2	g/s
Hopper Capacity	1.25	kg
Dimensions h/w/d	600 x 230 x 385	mm
Typical Burr Life	800	kg

### COMPAK BOLT 83

Tradition re-imagined.

**BOLT**- the clue is in the name. Built for speed, the BOLT perfectly blends the convenience of pre-dosing, with the freshness of on-demand and offers harmonious switching between the two. The 83mm burrs mixed with queue busting technology, mean there is little the **BOLT** can't handle.

RRP - £1,950.00 +VAT





An elegant back lit logo sits above an additional cooling fan.



GRIND



2.8" full colour touch display with scrolling dose setting.





Fresh or pre-dose option to prepare your next dose in the BOLT's clever pre-dosing chamber.





Burr access at the flick of a switch, all without altering grind setting. (optional)



Burr Size	83	mm
Recommended Capacity	up to 10kg	/day
Motor Output	630	W
Motor Speed	1310	rpm
Espresso Production	3	kg/h
Hopper Capacity	1.25	kg
Dimensions h/w/d	600 x 230 x 385	mm
Typical Burr Life	800	kg

### COMPAK PK100

LAB

Configured for the laboratory, the PK100 Lab enables rapid grind changes and direct to portafilter grinding, coupled with advanced espresso burr geometry, to give low retention making single dosing espresso a breeze.

RRP - £2,800.00 +VAT



### COMPAK PK100

SHOP

Optimized for filter brewing, the 'Shop' set-up uses specifically designed filter burrs, to increase uniformity of grind particle size distribution, for a cleaner cup, and the large hopper means your batch brews and retail coffee never tasted so good.

RRP - £2,800.00 +VAT





700g hopper with recipe card clip



Bag Holder for handsfree operation



340g Stainless Steel dosing cup



Easy Cleaning and Maintenance





Burr Size	98	mm
Typical Burr Life	9000	kg
Motor Output	960	W
Motor Speed	900	rpm
Grind Speed (espresso)	5.5	g/s
Grind Speed (Filter)	10	g/s
Hopper Capacity	60/750	g
Dimensions h/w/d	622 x 252 x 328	mm

### COMPAK **CUBE**

The Compak CUBE auto-tamp is the final piece of the puzzle when it comes to efficiency, consistency and workflow management. With controllable tamping pressure, lockable portafilter adjustment and striking looks, is it time to add the CUBE to your impressive workforce?

RRP - £805.00 +VAT









#### HANDS FREE OPERATION

for improved work-flow and efficiencies.



#### **QUICK ADJUST PORTAFILTER FORK AND SENSOR**

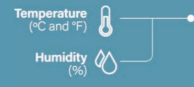
Easily move the portafilter fork and proximity sensor to fit any type of portafilter.



#### LOCKABLE ADJUSTMENT WHEEL

Lockable adjustment wheel - greatly reduces portafilter movement during operation







#### **- +**

#### **INTUITIVE TOUCH PAD**

Control the pressure of your tamp at the push of a button and manoeuvre the tamp head for cleaning.



#### **CONSISTENT AND PRECISE TAMP PRESSURE**

Guarantees the same results time and again.

**Available Tamp Dimensions** 

58.5mm

58.3mm

54.0mm

53.0mm

### COMPAK **EXTRAS**



#### **COFFEE HOPPER OPTIONS**

We understand that one size doesn't fit all and offer a full range of hopper sizes to accomodate. Whether you need a small hopper for a rare single batch or a large 1.8kg hopper with an unique new look, we've got you covered.





coated hardened steel burrs last up to 5x longer than steel. The harder material cuts better for longer with a low friction

coefficient and reduced heat production. Red Speed Burrs are simply more efficient.

Our Aliminium Titanium Nitrate

**RED SPEED BURRS** 

64mm +£150.00\* 83mm +£245.00\*



\*cost to upgrade burr option when ordering a new grinder.

1800G HOPPER +£90.00\*

700G HOPPER £0.00\*

\*cost to upgrade hopper options when ordering a new grinder. Refer to parts list for additional hopper costs.





#### **CUSTOM LOGO LED PANEL** £ POA

Add your logo to our E6, E8 LLS and **BOLT** grinders. This seal of approval enhances your brand exposure and deepends the connection with your customers.



#### **CUSTOM RAL COLOUR** £0.00

The world isn't always black and white, so why should your grinder be? We can customise your E-series or **BOLT** grinder with any RAL paint colour... dare to be different.

\*not available on i-Series grinders

