ETITION PRO EBELL 2.0.

The ultimate kettlebell for clubs and users who take their lifting seriously.

The upgraded version of our popular competition grade kettlebells are better than ever. We've redesigned them for better handling and made them even more robust for longer life.





TECHNICAL INFORMATION.

Warrantv: **Dimensions:**

Overall: 21.6cm x 28cm 2 years on materials.

Handle diameter: 3.4cm

Materials:

Carbon steel bell, powder coated with engraved weight indication and welded stainless steel handles.

Country of origin: China.



CLUB BENEFITS.

- Competition Kettlebells will attract advanced lifters.
- Anti-rust stainless steel handles.
- Permanently engraved numbers won't rub off.

PT BENEFITS.

- Competition grade size and weights.
- Colour coded handles, easy weight identification.
- Range of weights ensure suitability for everyone.

USER BENEFITS.

- Uniform sizes are great for improving technique.
- Competition grade handle designed for comfort.
- Flat base makes it ideal for a range of exercises.



Competition standard size and weights.



Attractive design and easy to identify weights.



Uniform bell size to allow easy progression through different weights.



Engraved weights and branding for lifetime performance.



Our most durable finish: powder coated, so the surface won't chip.

WHY CHOOSE ESCAPE COMPETITION KETTLEBELLS?

The launch of Escape's Competition Pro Kettlebells added something very special to our range. With the 2017 relaunch and redesign, they are better than ever. New features like super-tough powder coating and engraved weight indication and branding means they are now even more capable of giving clubs and users alike total confidence.

With an industry-standard size and shape, and a full range of weights to choose from, these serve anyone looking for a serious kettlebell experience. The bell remains the same size throughout the range so that the performance of different exercises does not change as users progress through the weights.

The new hollow core construction enables more of the weight to to be distributed closer to the handle, rather than the base. This makes it easier to swing the bell around the body and places less stress on the wrist.



