



### CannonKeys NicePBT & CannonCaps Keycaps Quality Disclaimer

The team at CannonKeys is excited to bring more NicePBT and CannonCaps keycaps to market!

PBT keycaps have made inroads in the keyboard hobby by offering a high quality alternative to ABS. We love the matte texture, deeper sound profile, and durability (resistance to shine), but we believe PBT keycaps can be better.

Introducing NicePBT & CannonCaps: We've secured exclusive relationships with PBT manufacturers to bring NicePBT keycaps to market. We believe NicePBT offers great value. While we're in the early stages of working with our supplier partners, we're confident we'll continue to raise quality, and drive down cost.

#### Quality Expectations:

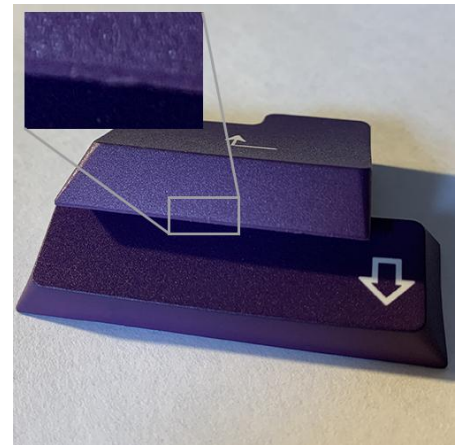
##### Alignment

Alignment of legends may vary up to a few mm from keycap to keycap.



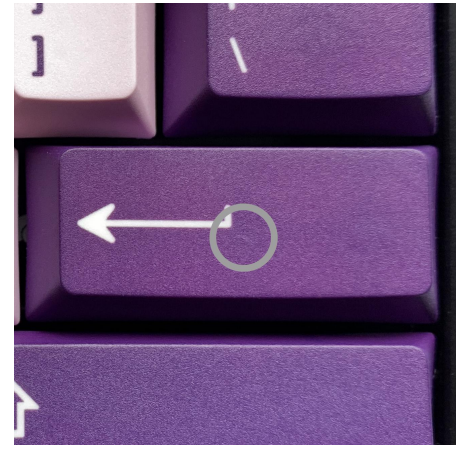
##### Sprue marks

Slight flashing and marks may be present on the backside of the keycap.



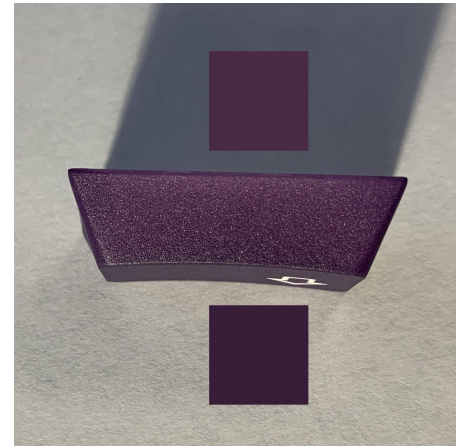
### Small white marks

This affects reverse dyesubbed keycaps (darker keys, lighter legends). This may be present under certain lighting conditions on the topside of the keycap. In the sample to the right, the small white mark has been circled.



### Color fading

Color fading on reverse dyesub keycaps from top to bottom. While this is hard to catch in most lighting, colors pulled from the image represent the slight fade.



### Color differences

Some reverse dyesub keys can be slightly different shades as seen to the right.



### **Crooked Keycaps**

Some keycaps may be slightly crooked compared to others in the row. This can be caused by crooked switches as well. The sample image shows this on a board with keycaps mounted.



### **Spacebar warp**

Although functional, spacebars and other long keys may be slightly warped.

CannonKeys is committed to continuing to raise the bar for NicePBT, and drive quality to minimize the above issues. If you feel your defect falls outside of this disclaimer, please email support <at> cannonkeys <dot> com and we will get you sorted.