



# Resolve Designs

## PC16 RxCrush Pill Crusher II Features

## PC16FEA RevA

RxCrush introduces RxCrush Pill Crusher model PC16. Changes to the RxCrush Pill Crusher makes it more durable, more easily cleaned and operates smoother and quieter than the predecessor model. Users of RxCrush who are familiar with the PC11 require no new training to use the PC16.

Here's a list of features of the PC16:

- The crusher arm swings more smoothly by the addition of a roller bearing at the joint where the crusher arm is inserted into the crusher base.
- The joint where the crusher arm is attached is more durable because of the change from brass bushing to a roller bearing.
- The crusher arm is attached to the base with a hex nut that can be tightened if needed. Snap ring fasteners used in PC11 are replaced in favor of the hex nut. This increases the durability of the crusher and makes tuning of the crusher easier.
- The base is more durable because the suction feet that deteriorated or broke off, are replaced with hard silicon base material
- Crushing surfaces under the crush plate and the roller are made of stainless to keep the surfaces from getting dirty or stained
- Cleaning of the device is more efficient because of the stainless surfaces that are less porous.
- Finish coat of the crusher base plate is anodized instead of powder coated, increasing the cleanliness and wearability of the working surface.
- QR Code is printed on the base so users can access "how-to" instructions on our website.
- A new feature is the purple box on the back of the crusher that slides over the pivot block, which is a "pouch caddy" that holds about 15 to 20 RxCrush pouches. It can be used on the crusher or removed to use as a stand alone piece on a counter top. The caddy is removed by sliding it off the crusher arm and can be placed on any flat surface.
- Material changes to the roller and especially the base "striker plate" make the crusher quieter than the older PC11.
- To enable securing the crusher to a work surface, a screw is provided to insert through a hole in the base of the crusher that can be fastened to a work surface. The crusher comes with a removable insert in the base of the crusher if the mounting hole isn't needed. The crusher can't be picked up unintentionally.