

Breakers Applications for Product Destruction

The **Andela Breaker** is ideally suited to many product destruction applications because of its durability, flexibility, and low cost. This inexpensive piece of equipment is unique in its ability to successfully process a broad range of items using a technology that selectively reduces certain material while leaving others whole. The **Andela Breaker** may be the perfect option to reduce, destroy, empty, de-package, render unusable and unsaleable items in an efficient and cost effective manner. Examples of potential applications are listed below

- Computer Chip and Printed Circuit Board Companies, wanting to dispose of sub-spec or reject product, want to make sure these products are not pirated and end up back in the marketplace to become a warranty liability. The **Andela Breaker** is the answer.
- Unused, unopened, out of date food and beverage containers need to be de-packaged and emptied to allow the containers to be recycled and the contents disposed of. The **Andela Breaker** can be a key component to the process.
- Brass Ammunition castings could not be reloaded after meeting the **Andela Breaker**.
- Manufactures and Distributors of medical containers need to simply dispose of out of date non-hazardous products and insure that the containers and the manufacturers markings are not identified in the waste stream. The **Andela Breaker** will prevent this material from falling into the wrong hands.
- Manufacturers of Bathroom Appliances should try to re-process mis-cast (reject) toilets and sinks before final firing. The **Andela Breaker** is the first step towards recovering the material for re-use.

When you are looking for ways to help your clients, consider using **Andela Equipment**. Although most applications will use **Andela Breakers**, you may find that some customers needs are better served with an **Andela Pulverizer**. When in doubt, call and arrange to ship us your sample material, freight prepaid including return, and we will test it for you.