CAN CRUSHER PROJECT

BY ANDRE NEUMANN



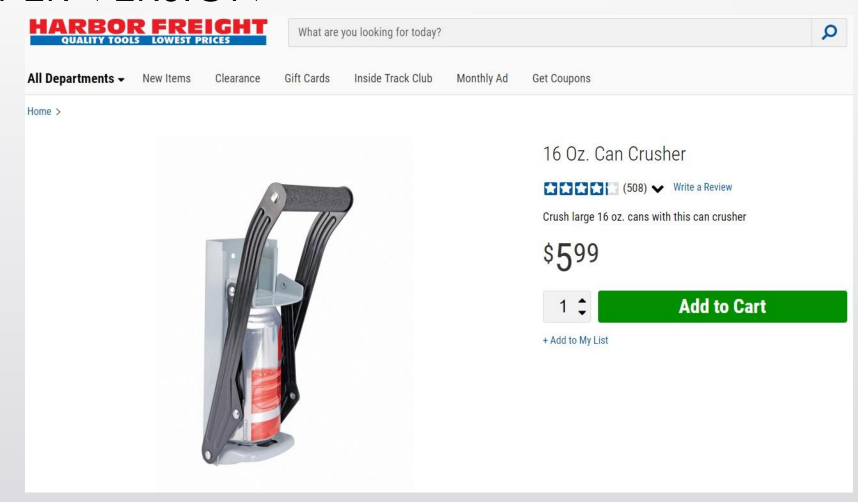
CHEAP VS. STAINLESS STEEL

I BOUGHT THE CHEAPEST CAN CRUSHER FOR \$5.99 AND I FIGURED IN NO TIME, THAT CHEAPER IS NOT POSSIBLE, NEITHER IN PRICE NOR IN QUALITY.

IF I WANT TO SELL A CAN CRUSHER I NEED TO GET IT IN THE GASTRONOMY BRANCH AND I HAVE TO AVOID RETURNS BECAUSE OF MISERABLE QUALITY.

WHICH MAKES ME TO USE DIFFERENT MATERIALS, HIGHER PRECISION AND A BEAUTIFUL DESIGN WITH LESS USE OF MATERIAL.

THE CHEAPER VERSION



CLEAN INSTEAD OF CHEAP

PROJECT IMPROVEMENT

- ALL SHEET METAL COMPONENTS MADE OF 1.5 mm THICK STAINLESS STEEL BENEFITS
- CLEANER / CATERING SUPPLIES / MORE CUSTOMERS
- NO PAINTING REQUIRED / BETTER OPTIC
- LOWER MATERIAL COST, BECAUSE ALL THE SAME THICKNESS

LOOK GOOD





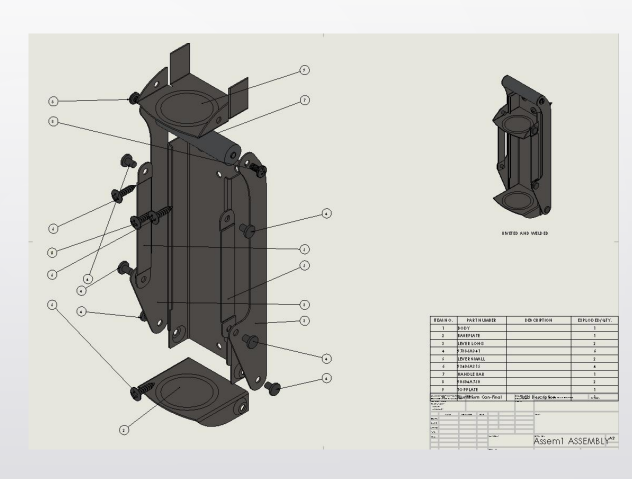




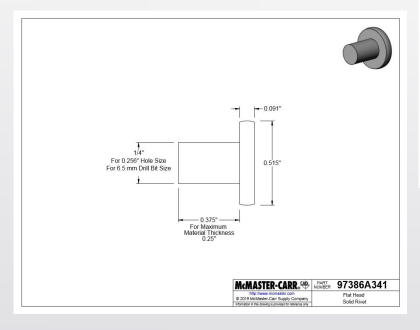
LOOK BETTER

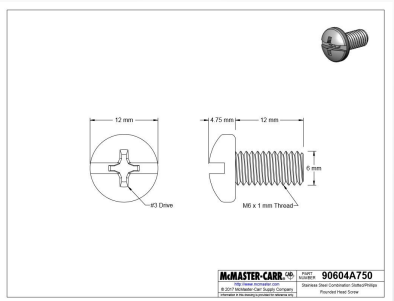
ASSEMBLY

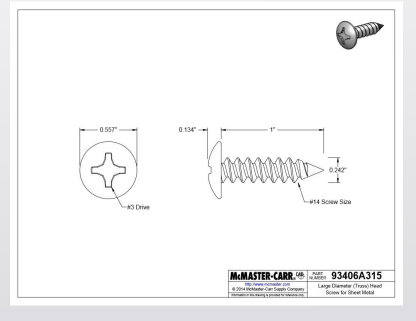




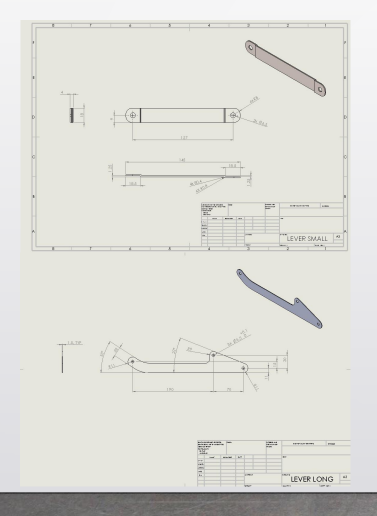
BUYING-IN

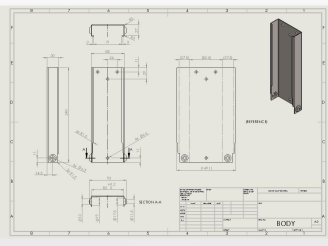


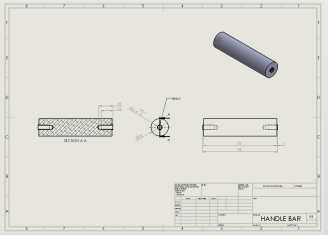


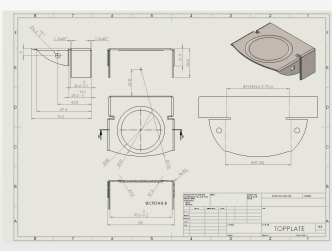


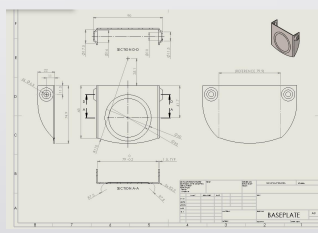
MEASUREMENTS





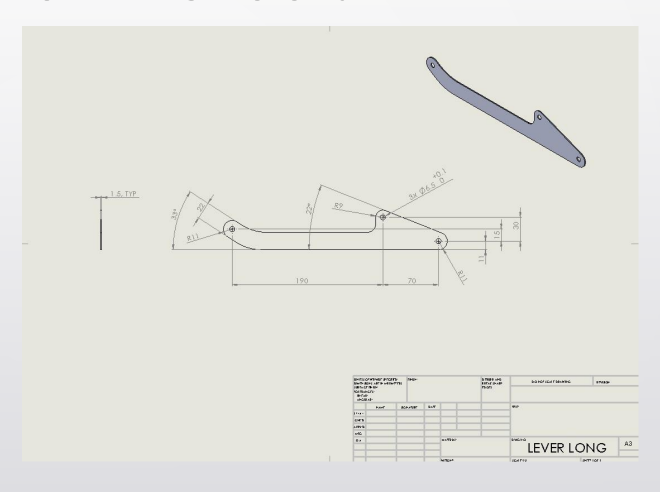




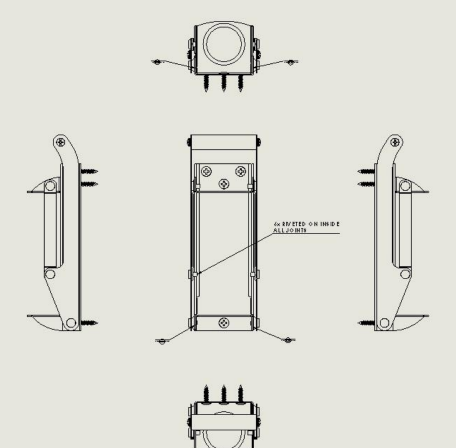


NO EXTRAORDINARY FORMING TOOLS

- NO STIFFENER GROOVES FOR LEVER ARMS LONG, REDUCES PRODUCTION COSTS, BECAUSE NO FORMING TOOLS FOR LEVER LONG
- ONLY LASER CUTTING



WELDMENTS





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