

# STANDARD LIFTERS

MAKING INNOVATION THE STANDARD

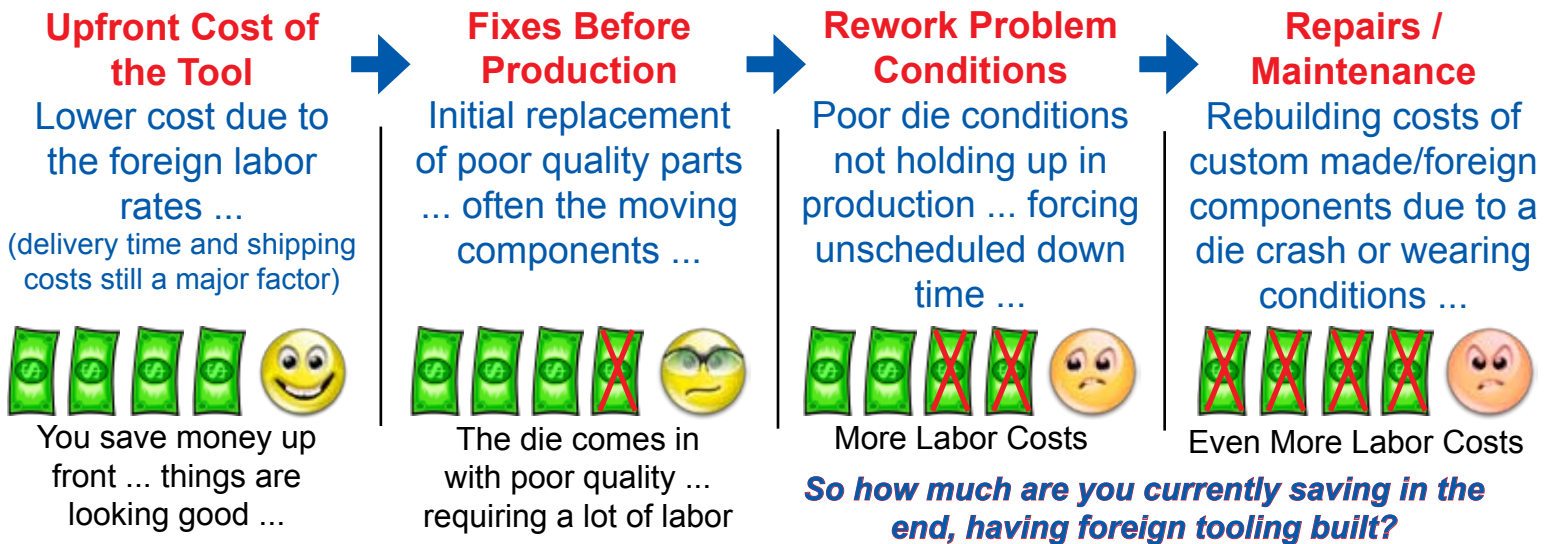


## The “After Costs” of Foreign Tooling

**Are all of the parts of your foreign tooling ... foreign?**

**The main problem with foreign built tooling ...**

- Foreign tooling suppliers don't provide the quality needed ... especially on the moving components within a die ...this results in a large amount of “after costs” ...



**So if your still required to have foreign tooling built .... how can you reduce your “after costs”? ... it may be easier than you think!**

Have the tool designed / built with the moving parts(Guide Pins, Lifter Rails, etc.) being quality components made in the USA, after all, these are the parts of the tool that contribute the majority to your “after costs” ... Obviously the foreign tool maker will incur some additional shipping costs ... but look below at all of the advantages for you as the end Stamper ... all saving you money!

- The tool will require much less labor to get it ready for effective production.
- The quality moving components will give you a better / more consistent part quality.
- The innovative design features, which are commonly found on high quality components, provide many benefits ... from easy assembly to locking features that reduce press down time and crashes.
- When you need to replace a purchased component they are in-stock and readily available ... no need to machine the components from scratch because they were custom made or purchased from a foreign manufacturer ... this reduces high cost due to labor and lost press time.

Don't take our word for it ... evaluate your costs ... Talk to your tool room and press room managers and your CFO