



# BI-METAL RECIP BLADES



## MASTER COBALT® HYBRID WOOD/METAL

For wood, plastic, ferrous and non-ferrous metals  
<http://www.mkmorse.com/MasterCobaltHybrid>



## ADVANCED EDGE POWER®

Heavy-duty blade for machinable metals up to 1/4" thick, as well as wood, wood composite, plastic, or rubber where added beam strength is important  
<http://www.mkmorse.com/AdvancedEdgePower>



## MASTER COBALT® METAL

For machinable metals up to 1/4" thick  
<http://www.mkmorse.com/MasterCobaltMetal>



## MASTER COBALT® WOOD

For all types of wood, wood composites, and nail-embedded wood  
<http://www.mkmorse.com/mastercobaltwood>



## RENOVATOR®

For heavy-duty demolition and remodeling. Designed for rough-in, plunge cutting and wider cuts in wood, wood composites, or nail-embedded wood  
<http://www.mkmorse.com/Renovator>



## HAVOC®

For rough-in, plunge cutting and heavier feed pressure in all applications on the construction site.  
<http://www.mkmorse.com/havoc>



## AUTO SALVAGE

For tight cutting in the automotive reclamation/recycling process, or for any auto modification that requires metal cutting  
<http://www.mkmorse.com/PipeBoss>



## PIPE BOSS®

For tailpipe and muffler removal, or auto modifications that require metal cutting  
<http://www.mkmorse.com/PipeBoss>



## FIRE + RESCUE

For rapid cutting in automotive extraction without binding  
<http://www.mkmorse.com/FireRescue>

**The Professional's Choice For Cutting More Materials  
...More Quickly!**

