Some manufacturers are not bent on perfection. Manual Rebar Bender Cutter Comparison.



Benner-Nawman, Inc. Part # MBC-16B Bending roller dia.:2.5"



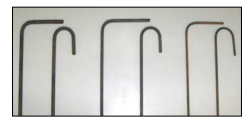
JET Equipment and ToolsPart # RCB-16NDLX
Bending roller dia.: 1.6"



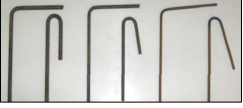
HIT Tools USA Part # 22-RC16B-3 Bending Roller Dia.: 1.6"



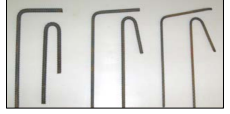
Tolman ToolPart # Open Cutter/Bender
Bending Roller Dia.: 2.5"



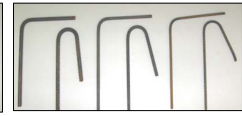
#5 90 degree bend	YES
#5 180 degree bend	YES
#4 90 degree bend	YES
#4 180 degree bend	YES
#3 90 degree bend	YES
#3 180 degree bend	YES



#5 90 degree bend	YES
#5 180 degree bend	YES
#4 90 degree bend	YES
#4 180 degree bend	NO
#3 90 degree bend	NO
#3 180 degree bend	NO



#5 90 degree bend	YES
#5 180 degree bend	YES
#4 90 degree bend	NO
#4 180 degree bend	NO
#3 90 degree bend	NO
#3 180 degree bend	NO



#5 90 degree bend	YES
#5 180 degree bend	NO
#4 90 degree bend	YES
#4 180 degree bend	NO
#3 90 degree bend	NO
#3 180 degree bend	NO

Above are actual pictures of bends done with (4) manufacturers of manual rebar benders & cutters. If the unit was able to produce a full 90 degree bend with one complete swing of the handle or a full 180 degree bend with two complete swings of the handle then it has "Yes" next to the rebar size, if the unit fell short of the required bend it has "NO" next to the rebar size. Test performed on 07/09/09.