

# REBAR CUTTERS/ADAPTORS *For Concrete and Masonry*

## Rebar Cutters\*\*

When hole placement conflicts with rebar or wire mesh, these bits enable the rebar to be removed so the hole can be drilled to the proper depth. Rebar cutters are separate from shanks. Shanks work with all sizes of rebar cutters.

Dia. (in.)	Drilling Depth (in.)	Model No. *
½	12	MCR05012
5/8	12	MCR06212
¾	12	MCR07512
7/8	12	MCR08712
1	12	MCR10012

\*\* After drilling through the reinforcement or plate, remove debris from the hole and resume drilling with carbide tipped drill bit.

\* No change in model numbers



Rebar Cutter Detail



Rebar Cutter

## Plate Cutters\*\*

Similar to Rebar Cutters, these bits are designed for cutting through steel base plates when it is necessary to enlarge the fixture hole. These bits can also be used as rebar cutters. Plate cutters are separate from shanks. Shanks work with all sizes of plate cutters.

Dia. (in.)	Drilling Depth (in.)	Model No. *
½	12	MCP05012
5/8	12	MCP06212
¾	12	MCP07512
7/8	12	MCP08712
1	12	MCP10012

\*\* After drilling through the reinforcement or plate, remove debris from the hole and resume drilling with carbide tipped drill bit.

\* No change in model numbers



Plate Cutter Detail



Plate Cutter

## Shanks for Rebar and Plate Cutters

Shank Style	Model No. *	Description
Straight	MC	For use in drills with jawed chucks. Use in rotation mode only.
SDS-Plus®	MCSDP	For use in SDS-Plus® style drills. Use in rotation only.
SDS-Max®	MCSDM	For use in SDS-Max® style drills. Shank design allows rotation only.
Spline	MCS	For use in Spline style drills. Shank design allows rotation only.

\* No change in model numbers



SDS-Plus Shank



Spline Shank

## Drill Bit Shank Adaptors

Description (shank style to bit type)	New Model No.	Previous Model No.
SDS-MAX to SDS-Plus Adaptor	ADMX2PL	CDBMAX2PLUS
Spline to SDS-Plus Adaptor	ADSP2PL	CDBSPL2PLUS
SDS-top to SDS-Plus Adaptor	ADST2PL	CDBTOP2PLUS



SDS-MAX® to SDS-PLUS® Adaptor

Spline to SDS-PLUS Adaptor



SDS-Top (T-ET style) to SDS-PLUS Adaptor