

Now for your Holdridge Radii-Cutter



Indexable Cutting Bits

H o l d r i d g e
M a n u f a c t u r i n g C o . , I n c .



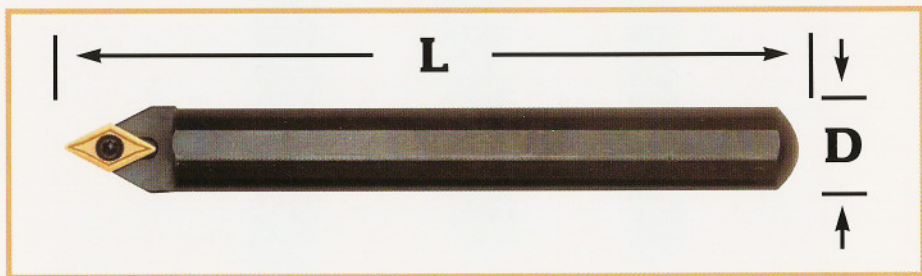
Add the convenience of indexable cutting bits to your Radii Cutter

Advantages

- No need for resharpening brazed tools.
- No need to reset tool bit depth after resharpening.
- Inserts available in many grades and styles, for maximum performance with your application.

.500-inch diameter shank cutting bits.

(for Models 3S, 3D, 4S and 4D Radii Cutters)



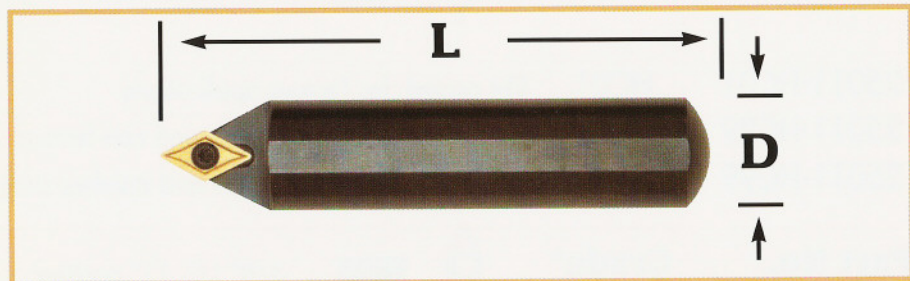
P/N	D	L
S50025011	.500"	2.0"
M50025011	.500"	3.0"
L50025011	.500"	4.0"

All use insert No. 25011-XXXX

See back page for insert styles, grades & accessories

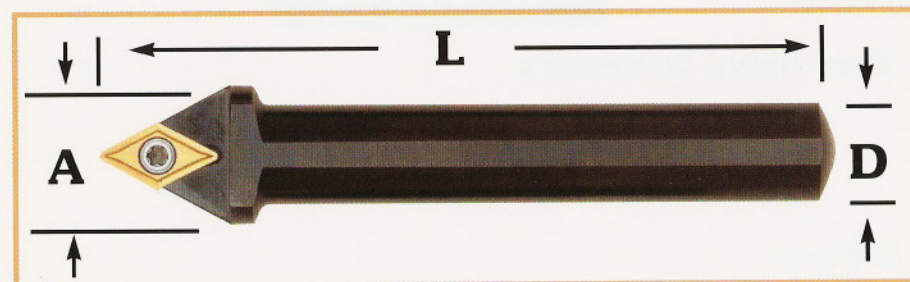
.625-inch diameter shank cutting bits.

(for Models 8D and 12D Radii Cutters)



P/N	D	L
S62525011	.625"	3.0"

P/N S62525011 uses insert No. 25011-XXXX



P/N	D	L	A
M62537511	.625"	4.5"	.87
L62537511	.625"	6.0"	.87

P/N's M62537511 and L62537511 use
insert No. 37511-XXXX

See back page for insert styles, grades & accessories

Inserts

Part No.

Grade*



1/4" I.C. 11° positive

25011-HC01

HC01

TiN coated, for Ferrous applications

25011-HC29

HC29

uncoated, for Stainless steels and non-ferrous

25011-HC99

HC99

PVD coated, for non-ferrous and stainless steels

Part No.

Grade*



3/8" I.C. 11° positive

37511-HC01

HC01

TiN coated, for Ferrous applications

37511-HC29

HC29

uncoated, for Stainless steels and non-ferrous

37511-HC99

HC99

PVD coated, for non-ferrous and stainless steels

* Above grades stock / other grades available on special request

Accessories

Torx Drive Wrenches

25011-WR01

for 25011 inserts, T7

37511-WR01

for 37511 inserts, T15

Screws

25011-SC01

for 25011 inserts

37511-SC01

for 37511 inserts



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