

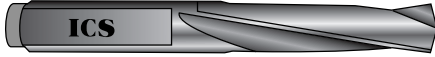
HIGH SPEED STEEL-COBALT RAILROAD BONDING BITS

ICS USA

HEAVY DUTY

SPLIT POINT

High Speed Steel and Cobalt Railroad Bonding Bits are designed for drilling holes for bonding wires in track circuit signal work. Cobalt Bonding Bits are made with a slow helix and a very heavy web for drilling in the head or web of heavy duty rails.



SUPER COBALT - 145° NOTCHED PT.

SIZE	SHANK STYLE	FLUTE LENGTH	OVERALL LENGTH	ITEM NO.	PRICE
3/8	ROUND	1-3/4	3	RBBC024	\$10.94
3/8	FLATTED	1-3/4	3	RBBC1F024	11.86



HSS RAIL WEB TYPE - 135° SPLIT PT.

SIZE	SHANK STYLE	FLUTE LENGTH	OVERALL LENGTH	ITEM NO.	PRICE
3/8	ROUND	1-1/2	3	RBBW024	\$6.72
3/8	FLATTED	1-1/2	3	RBBW1F024	8.18



HSS RAIL HEAD STYLE - 118° PT.

SIZE	SHANK STYLE	FLUTE LENGTH	OVERALL LENGTH	ITEM NO.	PRICE
3/8	ROUND	1	3	RBBH 024	\$6.22
3/8	FLATTED	1	3	RBBH1F024	7.74



HSS UNIVERSAL TYPE - 118° PT.

SIZE	SHANK STYLE	FLUTE LENGTH	OVERALL LENGTH	ITEM NO.	PRICE
3/8	ROUND	1-3/4	3	RBBU024	\$6.72
3/8	FLATTED	1-3/4	3	RBBU1F024	8.18

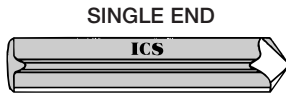
HIGH SPEED STEEL-NITRIDE RAILROAD TRACK BITS

ICS USA

SPECIAL PURPOSE

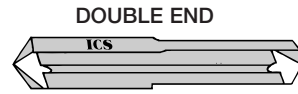
135° SPECIAL POINT

High Speed Steel and Nitride Coated Railroad Track Bits were designed for heavy duty portable track repair work in the field and will fit the various machines in common use. They are available in a single end or a cost saving double end style. Both styles are also available with a super hard nitride coating for increased tool life of 50% to 300% depending upon conditions.



SINGLE END

6-1/4" OVERALL LENGTH



DOUBLE END

6-1/4" OVERALL LENGTH

Finish	
FINISH	PREFIX
HIGH SPEED STEEL	RTB-SE
TITANIUM NITRIDE COATED	RTB-SEN

CALL FOR PRICE

Finish	
FINISH	PREFIX
HIGH SPEED STEEL	RTB-DE
TITANIUM NITRIDE COATED	RTB-DEN

SIZE
5/8
11/16
3/4
13/16
15/16
1
1-1/16

SIZE
1-1/8
1-3/16
1-1/4
1-5/16
1-3/8
1-7/16
1-1/2

SIZE
5/8
11/16
3/4
13/16
15/16
1
1-1/16

SIZE
1-1/8
1-3/16
1-1/4
1-5/16
1-3/8
1-7/16
1-1/2

DOUBLE END TRACK BIT TIP PROTECTOR

ITEM NO.	DESCRIPTION	USE	PRICE
RTB-TP		Tip protector is inserted into the drill chuck to protect the drill tip from possible damage when drilling with double end style track bit.	\$22.40