## **COBALT SPOT WELD DRILLS**

**ICS USA**  **SPECIAL PURPOSE** 

**SPECIAL SPUR POINT** 





SINGLE END

**DOUBLE END** 

Cobalt Spot Weld Drills are designed to cut auto body panel spot welds without damage to the second panel. Cobalt steel maintains its hardness at higher temperatures than high speed steel and is more abrasion resistant thus providing a tough, long wearing cutting edge. The double end design cuts twice as many spotwelds and can be used for difficult to reach spot welds.

### SINGLE END

	APPROX. SPOT WELD	OVERALL	FLAT LENGTH	ITEM	
DIAMETER	SIZE IN INCHES	LENGTH	IN INCHES	NO.	PRICE
6.50mm	1/4	1-3/4	NONE	SWDCM06.50	8.40
8.00mm	5/16	1-3/4	NONE	SWDCM08.00	11.02
10.00mm	3/8	1-3/4	NONE	SWDCM10.00	14.70

#### **DOUBLE END**

	APPROX. SPOT WELD	OVERALL	FLAT LENGTH	ITEM	
DIAMETER	SIZE IN INCHES	LENGTH	IN INCHES	NO.	PRICE
6.50mm	1/4	3-5/8	NONE	DESWDCM06.50	16.28
8.00mm	5/16	3-5/8	NONE	DESWDCM08.00	19.42
10.00mm	3/8	3-5/8	NONE	DESWDCM10.00	22.06

#### **PREMIUM (10% COBALT) MICROGRAIN**

# **SOLID CARBIDE SPOT WELD DRILLS**

ICS **USA**  **SPECIAL PURPOSE** 

**SPECIAL SPUR POINT** 







THREE FLUTE

Aluminum Titanium Nitride (AITIN) Coated Solid Carbide Spot Weld Drills are designed to cut spot welds on European auto body panels made of Boron Steels, Advanced High Strength Steels (AHSS), and Ultra High Strength Steels (UHSS). The AlTiN Coating reduces chip welding, does not need lubrication, and can be operated at 30% faster feeds and speeds. The 2 flute design penetrates spot welds more quickly than the 3 flute. The 3 flute design removes more material per revolution and tracks straighter into the spot weld.

	FLUTE	APPROX. SPOT WELD	OVERALL	FLAT LENGTH	ITEM	
DIAMETER	DESIGN	SIZE IN INCHES	LENGTH	IN INCHES	NO.	PRICE
8.00mm	2 FLUTE	5/16	1-3/4	3/4	SCSWDM2F08.0	CALL
8.00mm	3 FLUTE	5/16	1-3/4	3/4	SCSWDM3F08.0	CALL