

# A BRAND AD-LDS Advanced Performance Carbide Spot Drill

Increases Processing Speed for Centering & Countersinking

## **PRIMARY TARGETS**

Customers who Center Drill and/or Countersink looking to increase speed and tool life

## **SOLUTIONS**

Reduction of Chipping on Cutting Edge in Wide Range of Materials

# WHAT OUR CUSTOMERS SEE

We went from purchasing 20pcs a month of those cheap brands to one OSG!

# **HOW DOES IT WORK?**

**Geometry, Sharpness and Chipping Resistance Carbide** 

Great Attributes Equals Great Tool

## **EgiAs Coating**

- New Coating Technology Provides Wear Resistance & Toughness
- Specialzed Coating for Drilling Operations



# **A Brand AD-LDS**

**Advanced Performance Carbide Spot Drill** 

#### **A Brand AD-LDS**

The A Brand AD-LDS increases processing speed for both centering and countersinking. Constructed with extreme toughness, high wear and heat resistance characteristics to ensure stable and consistent tool life.



#### **Features & Benefits**

#### **List Numbers**

Size Range

- OSG's proprietary EgiAs coating suppresses friction with the wear resistance layer and prevents breakage.
- **Unique Cutting Geometry** for superior sharpness and high chipping resistance.

5190 - A Brand AD-LDS (4D)

3mm-25mm

#### **EgiAs Coating**

#### **Exceptional Wear Resistance & Toughness**

Constructed with extreme toughness, high wear resistance characteristics to ensure stable and consistent tool life.

Tool	AD-LDS	Conventional
Drill Size	Ø12x90°	
Work Material	Carbon Steel	
Cutting Speed	164 SFM (1,326 RPM)	
Feed Rate	9.4 IPM (0.007 IPR)	
Coolant	Water-Soluble	
Machine	Horizontal Machining Center	

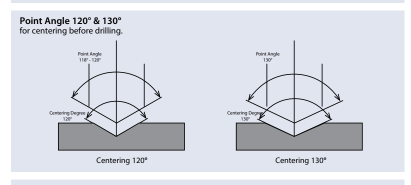


### **Selection Chart for Spot Drills**

#### **Classifying Spot Drill by Point Angle**

Spot drills can perform both centering and chamfering. Centering improves drilling precision. Chamfering prevents burrs on the end face during tapping and removes burrs that may occur during drilling.





#### Point Angle 60°

for chamfering when tapping with form tap. When a form tap is used, and the entrance to the hole is not chamfered, burring is likely to occur. It is recommended to use a spot drill with a 60° chamfer to prevent burring.



For more information use your phone to scan the QR code to the right and visit: osgtool.com/ad-lds



