

UNIVERSAL JOINT 303 STAINLESS STEEL

STAINLESS STEEL

PERFORMANCE DATA

'D' Type universal joints are available in stainless steel. For use when contact with corrosive chemicals, exposure to corrosive atmosphere, or sanitation requirements are a factor. It is available unassembled with no bore, or assembled with a std bore. Boot retaining grooves are standard. To select a stainless steel universal joint use the D & HD chart on page 68

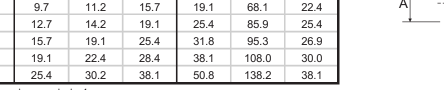


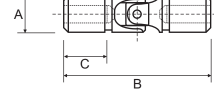
Part No.	Max Bore & Key	Max Bore No Key	Normal Maximum Speed (RPM)	
D-4SS	11.2	15.7	1750	
D-6SS	14.2	19.1	1750	
D-8SS	19.1	25.4	1750	
D10SS	22.4	28.4	1750	
D12SS	30.2	38.1	1750	

NOTE: These universals are available with no bore (solid) unassembled and std bore assembled.

DIMENSIONAL DATA

Part No.	Std	Bore Max & Key	Max No Key	А	В	С
D-4SS	9.7	11.2	15.7	19.1	68.1	22.4
D-6SS	12.7	14.2	19.1	25.4	85.9	25.4
D-8SS	15.7	19.1	25.4	31.8	95.3	26.9
D10SS	19.1	22.4	28.4	38.1	108.0	30.0
D12SS	25.4	30.2	38.1	50.8	138.2	38.1





Standard bore sizes are in inches

UNIVERSAL JOINT OFFSET PIN & BLOCK

LOJ TYPE

PERFORMANCE DATA

These economical universal joints have an offset pin design. They are ideal for use on hand operated, low torque drives such as remote control linkages, awning devices, and much more. Capable of operating angles up to 45°.

Part No.	Max Bore & Key	Max Bore No Key	Normal Maximum Speed (RPM)	
LOJ-6	11.2	15.7	Hand	
LOJ-8	14.2	19.1	Wheel	
LOJ10	19.1	25.4	Operation	



DIMENSIONAL DATA

Part No.	Std	Bore Max & Key	Max No Key	А	В	С	D
LOJ-6	12.7	11.2	15.7	22.4	74.7	19.1	19.1
LOJ-8	15.7	14.2	19.1	28.4	93.5	23.1	25.4
LOJ10	19.1	19.1	25.4	36.6	95.3	25.4	31.8

С В

NAISMITH Engineering & Manufacturing Co. Pty. Ltd.