



**A Quick guide to help you figure out what basic bore repair package or machine will best suit your needs. Once you determine what you need, call us at 800-650-1005 or 603-835-2409 for a personalized quotation.**

Do you need to weld bores only?

NO YES

What is the minimum and maximum diameter of the bores?

Diameter Range	System Suggestion
Between .8" and 11"	BOA-308i S1
Between .8" and 21"	BOA-308i S2
Between .8" and 31"	BOA-308i S3
Between .8" and 36"	BOA-308i S4
Between .8" and 48"	BOA-308i S5

Do you need to machine bores only?

NO YES

What is the minimum and maximum diameter of the bores?

Diameter Range	Package Suggestion
Between 1.4" and 3"	EV1
Between 1.9" and 10 "	EV2
Between 1.4" and 10"	EV3
Between 1.0" and 10"	EV4
Between 1.4" and 12"	TM5
Between 2.5" and 18"	BB6
Between 2.1" and 24"	AM7
Between 1.4" and 24"	AM7 Plus optional "S" Kit

Do you need to weld up and machine bores?

What is the minimum and maximum diameter of the bores?

Diameter Range	System Suggestion
Between 1.4" and 3"	BRS1
Between 1.9" and 10 "	BRS2
Between 1.4" and 10"	BRS3
Between 1.0" and 10"	BRS4
Between 1.4" and 12"	BRS5
Between 2.5" and 18"	BRS6
Between 2.1" and 24"	BRS7
Between 1.4" and 24"	BRS7 Plus optional "S" Kit

If you are interested in the purchase of a bore welding system, find out what make and model of MIG wire feeder / or wire feeder/power supply you have. Bore Repair Systems, Inc. recommends a MIG power supply with a rating of at least 200 amp. For any questions relating to any Bore Repair Systems' Inc. equipment, please call us at 603-835-2409 x221. Or email [sales@borerepair.com](mailto:sales@borerepair.com)