

PRODUCT SUPPORT BULLETIN BULLETIN NO. 275

DATE: May 8, 1998

MACHINE: Super B Spiker

Super B-2 Spiker

Hydra-Hammer Models A, B, B-2

Model 44 Spiker

SERIAL

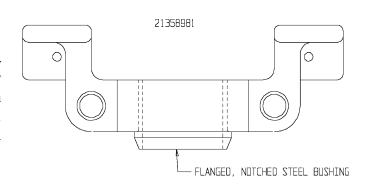
NUMBER(S): All

SUBJECT: Jaw Mounting Use

With the introduction of the compression style jaw springs for the listed machines, there has been some confusion regarding the correct jaw mounting to be used on a particular machine. This bulletin shows the correct jaw mounting to use on various machines.

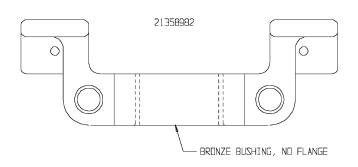
21358981 with steel anvil bushing

Used on Super B Spikers and Model 44 Spikers with the original extension style jaw springs, and Hydra-Hammers with extension style jaw springs and one-piece anvils only. This jaw mounting uses a steel flanged anvil bushing, p/n 22123300.



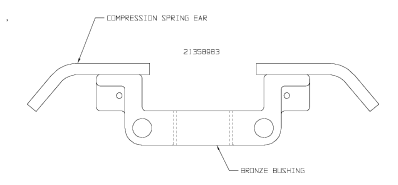
21358982 with bronze anvil bushing

Used on Hydra-Hammers with the original style extension jaw springs and one or two-piece anvils only. This jaw mounting uses a bronze anvil bushing with no flange, p/n 22123301.



21358983 with bronze anvil bushing

Used on Hydra-Hammers with compression style jaw springs and one or two-piece anvils only. This jaw mounting uses a bronze anvil bushing, p/n 22123301, and has compression spring ears.



21358984 with steel anvil bushing

Used on Super B Spikers and Model 44 Spikers equipped with compression style jaw springs, and Hydra-Hammers with compression style jaw springs and one-piece anvils only. This jaw mounting uses a steel, flanged anvil bushing, p/n 22123300.

