Chisels, Punches and Pry Bars

LONG ALIGNING PUNCH

- Used to align holes in two or more pieces of metal through which a bolt or screw is to be inserted.
- Modified parabolic striking end for greater resistance to mushrooming and chipping.

Product				Weight	ASME
ID No.	Α	В	L	lbs.	Spec.
J155/8	3/16"	19/32"	16"	0.90 lbs.	ASME B107.48

DRIFT PUNCHES

- For installing and removing pins and shafts.
- Used to align holes in two or more pieces of metal through which a bolt or screw is to be inserted.
- Modified parabolic striking end for resistance to mushrooming and chipping.

Product				Weight	ASME
ID No.	Α	В	L	lbs.	Spec.
J961/4	3/32"	1/4"	10"	0.12 lbs.	ASME B107.48
J965/16	1/8"	5/16"	10"	0.19 lbs.	ASME B107.48
J963/8	3/16"	3/8"	10"	0.28 lbs.	ASME B107.48
J967/16	1/2"	7/16"	10"	0.37 lbs.	ASME B107.48
J961/2	1/4"	1/2"	10"	0.49 lbs.	ASME B107.48
J965/8	5/16"	5/8"	10"	0.70 lbs.	ASME B107.48
J963/4	3/8"	3/4"	10"	1.02 lbs.	ASME B107.48

STARTING PUNCHES

- · Starting punches are similar to drift punches, but with wider points and a heavier, shorter body.
- Designed for installing pins and rivets and for starting their removal.
- Modified parabolic striking end for resistance to mushrooming and chipping.

Product				Weight	ASME
ID No.	Α	В	L	lbs.	Spec.
J503/16	1/16"	3/16"	4-1/8"	0.03 lbs	ASME B107.48
J501/4	3/32"	1/4"	5"	0.06 lbs.	ASME B107.48
J505/16	1/8"	5/16"	5-1/8"	0.10 lbs.	ASME B107.48
J503/8	3/16"	3/8"	5-5/8"	0.17 lbs.	ASME B107.48
J507/16	7/32"	7/16"	6"	0.24 lbs.	ASME B107.48
J501/2	1/4"	1/2"	6-1/2"	0.33 lbs.	ASME B107.48