



# RIVET BUSTERS

The term "Rivet Buster" is very literal, as these tools were originally designed in the early 1900's for the installation and removal of hot rivets. In their standard configuration, they were used for the installation and shaping of hot rivets in structural steel. The addition of sleeves and a safety retainer to hold chisels allowed for the shearing off of rivet heads and the ability to punch out those same rivets. Advances in bolting technology and welding has all but eliminated the use of hot rivets in new construction. The power of these hard hitting tools led to them being repurposed as the most versatile series of hand held demolition tools known to man.

The rivet buster when used with chisels is pound for pound the most powerful demolition tool used in industry today.

## MP-4181-4-USA-NEP



# 4"

## MP-4181-6-USA-NEP



# 6"

## MP-4181-8-USA-NEP



# 8"

## MP-4181-USA-NEP



# 11"

## MP-4181-14-USA-NEP



# 14"

### Our Lightweight Class contender is the 4" tool.

Ideal for overhead work on concrete structures, parking garages, parking decks, concrete piers, tunnels and other close quarter work where you do not want the power of the hammer to radiate to the surrounding concrete and cause additional fractures.

**Our Welterweight Class contender is the 6" tool.** Ideal for cutting through concrete quickly, removing delaminated concrete or rapidly exposing rebar to quickly evaluate a situation. This hammer is light enough for overhead applications where a chipping hammer is simply not powerful enough.

**Our Middleweight Class contender is the 8" tool.** This is the staple for the industry; a standard for many rental companies, petrochemical plants, furnace brick and Gunitex contractors. It is popular with heavy equipment repair sites for removal of stubborn bolts, pins and shafts. This tool is hard hitting with a slow and methodical blow that will dislodge even the toughest rusted fastener.

**Our Heavyweight Class contender is the 11" tool.** Commonly used for the bigger jobs in various industrial applications such as bridge repair and maintenance, petrochemical plants and rental operations. This is the ideal tool to cut metal, shear rivets or the heads off of large bolts, split nuts and more. This tool is perfect for driving a chisel right through steel.

**Our Super Heavyweight Class contender is the 14" tool.** This is hands down, the hardest hitting self-repeating rivet buster in the market today. When you need to dismantle a heavy structure or piece of equipment, be that a bridge or huge piece of mining equipment, this tool has the unmatched power and speed to get the job done quickly.

Michigan Pneumatic Tool, Inc. is the only company in the USA supplying this series of tools in 5 different sizes. Below you will see this exclusive family of tools and their specifications. Do not underestimate the power of these lightweight tools. You could compare their hard hitting, precision power with that of a professional boxer.

**RBDH-4181-2435**  
Optional Dead Handle  
fits all  
Rivet  
Busters



**T-Handle #0448051-C**  
Fits all MP-4181 tools



Model No.	Capacity	Bore	Stroke	Blows Per Minute	Length	Weight	Shank Diameter	Air Inlet Thread	Avg. Air Cons.
MP-4181-4-USA-NEP	5/8" Rivets	1-3/16"	4"	1350	19"	27.4 lbs	1.5"	3/8"	22-24 cfm
MP-4181-6-USA-NEP	3/4" Rivets	1-3/16"	6"	1200	21"	29.5 lbs	1.5"	3/8"	29-32 cfm
MP-4181-8-USA-NEP	7/8" Rivets	1-3/16"	8"	1080	23"	31.25 lbs	1.5"	3/8"	32-35 cfm
MP-4181-USA-NEP	1" Rivets	1-3/16"	11"	720	26"	34.5 lbs	1.5"	3/8"	33-37 cfm
MP-4181-14-USA-NEP	1-1/4" Rivets	1-3/16"	14"	585	28-3/4"	39 lbs	1.5"	3/8"	35-39 cfm

2101	Upper Sleeve
2103	Lower Sleeve
2104	Rubber Bumper
2194	Lock Spring
2190-2,557	Retainer