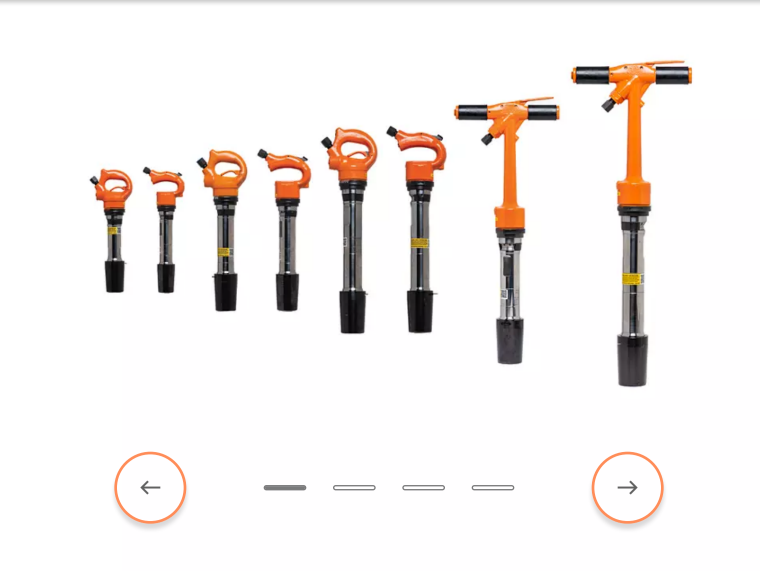
PRODUCTS

Rivet Busters

Our 24-34 lb class of Rivet Busters provides the perfect range of lightweight to heavy-duty tools in the industry, with 1,100-850 bpm. Ideal for tough, rugged environments where heavy demolition force is required, but compact and versatile enough for limited access working environments.







24-34 lbs

For light to heavy demolition work



1,100-850 bpm

Blows per minute



3 Handle Options

M633CN

M133CN

D, PG, and T Handles Available

M633CN

M633CN RIVET BUSTER



M1133CN

APT Part

TECHNICAL INFORMATION

		D-Handle (18848)	PG-Handle (18849)
Bore Diameter	in	1-3/16	1-3/16
Stroke	in	6"	6"
Blows per Minute	bpm	1,100	1,100
CFM @ 90 PSI	cfm	42-46	42-46
Weight	lbs	28	28
Length	in	28	21
Air Inlet NPT	in	1/2" NPT Female	1/2" NPT Female

5/8" in length, delivering more power to those tight spaces. Weighing just 28 lbs, it's perfect for limited access work or whenever a compact, lightweight, and powerful tool fits the bill. The tool features an innovative cylinder design that reduces overall weight without compromising the tool's strength or hitting force. **Downloads**

The APT Model M633CN Airgo-Line® Rivet Buster measures only 20 -

Specification Sheet Download <u>↓</u>

PDF

Parts List

PDF

D Handle

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Accessories

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Standard Features

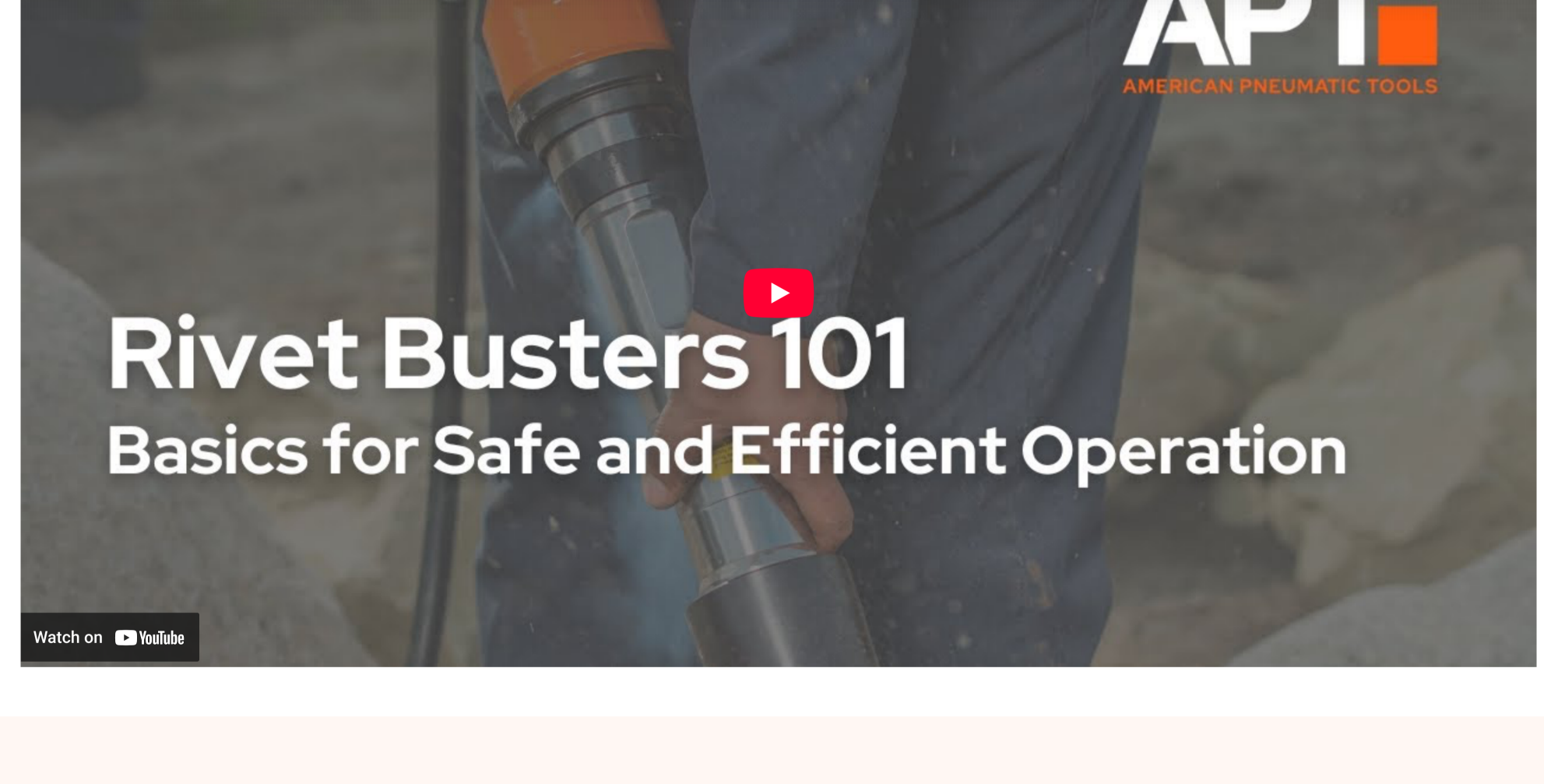
RIVET BUSTERS

• • Drop-forged D, PG, or T-style handle

- Inside trigger for better control and safety
- Deep case-hardened alloy steel cylinder Heavy-duty upper and lower sleeves
- Adjustable exhaust deflector

APT Rivet Busters 101: Basics for Safe and Efficient Operation

Learn more about APT Rivet Busters:



APT tools is 90 psi (6.2 bar). Lower air pressure will decrease power, too high a pressure will increase unwanted stresses in the tool. For proper CFM ratings,

Air Pressure

please refer to the specification chart above.

Learn from the Professionals

The recommended air requirement for the operation of

diameter or larger hoses to assure sufficient air flow to the tool. For portable compressor hose and longer lengths, 3/4 " hose is recommended. Keep the overall

Hose Size

loss at the tool.

length of the hose to a minimum to prevent pressure

APT recommends the use of at least 1/2" inside

the tool inlet connector to be sure it is clean and free of dirt or debris. Keeping dirt and debris from entering the tool will assure long and satisfactory operation.

Connecting Hoses

Hoses should be rated for a minimum of 250 psi (17.2

bar). Before connecting the air hose to the tool, check

View as grid

TOOL TIPS

TOOL TIPS

For? Discover the applications APT rivet busters are

Application Rivet Buster Continue reading →

What are Rivet Busters Used

commonly used for. Perfect for tough jobs, they

offer power, precision, and long-term reliability.

TOOL TIPS

you plan on using it for. Discover which APT paving breaker is best suited for the job.

Rivet Buster

Continue reading →

Application

Choosing the Right Rivet

The best rivet buster for you depends on the work

Buster for the Job

Learn the best practices for safe and effective rivet buster use. Continue reading to learn about proper

Rivet Buster

Rivet Buster

TOOL TIPS

operation, starting from initial setup to proper storage.

Best Practices for Operating a

Continue reading →

Operation



TOOL T

Rive

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Contin

Proven Power, Rugged Reliability

American Pneumatic Tools

American Pneumatic Tools > Products > Rivet Busters

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Rivet Busters Chipping Hammers

Paving Breakers

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