## **PRODUCTS**

## **Chipping Hammers**

With a wide variety of sizes, specifications, and a BPM range of 1,375 to 1,650, APT's chipping hammers are used for scaling, chiseling, removing concrete buildup from the inside of concrete mixers, and more.









1,350-1,850 bpm

Blows per minute



M263

M264

**M43** 

**M44** 

M652

M654

**Safety Retainer Options** 3 styles of chisel safety retainers

18670

**M263 CHIPPING HAMMER** 

M653



cement finishing and form stripping. The M263 model is equipped with a D handle style with an inside trigger. **Downloads** 

APT Chipping Hammers are used for work such as scaling, chiseling, removing

concrete build-up from the inside of concrete mixers, light concrete demolition,

### APT Part # 18667

**TECHNICAL INFORMATION** 

Nose Bushing	.680 Round	.580 Hex
Bore Diameter (inches)	1-1/8"	1-1/8"
Stroke (inches)	3"	3"
Blows per Minute	1650	1650
CFM @ 90 psi	33 - 35	33 - 35
Weight (lbs)	14	14
Length (inches)	14-9/16"	14-9/16"
Air Inlet Size	7/8-24 - FEMALE	

**PDF Specification Sheet** 

Download <u>↓</u>

**Parts List** 

**PDF** 

Download <u>↓</u>

Download <u>↓</u>

Accessories

PDF

Standard features

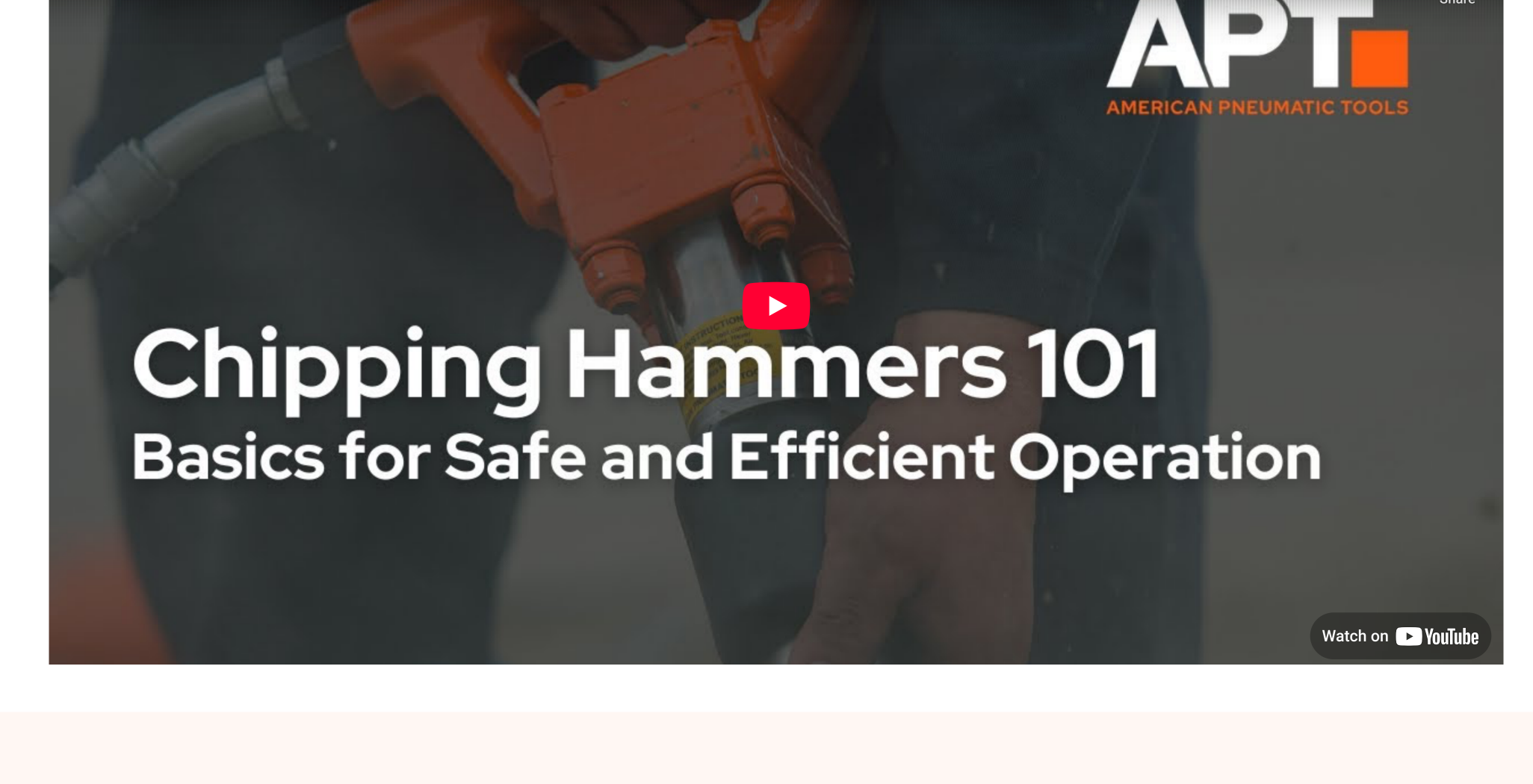
**CHIPPING HAMMERS** 

# • 3 different models (M43/44, M263/264, & M652/653/654)

- New drop-forged steel D or PG-style handle and collar • Deep case hardened alloy steel cylinder
- Adjustable exhaust deflector
- Interchangeable bushing styles
- Available in 3", 4", and 2" (only M650 models) strokes

## APT Chipping Hammers 101: Basics for Safe and Efficient Operation

Learn more about APT Chipping Hammers:



### decrease power, too high a pressure will increase unwanted stresses in the tool. For proper CFM ratings, please refer to the specification chart above.

**Air Pressure** 

The recommended air requirement for the operation of

APT tools is 90 psi (6.2 bar). Lower air pressure will

### the tool. For portable compressor hose and longer lengths, 3/4 " hose is recommended. Keep the overall length of the hose to a minimum to prevent pressure

**Hose Size** 

loss at the tool.

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

diameter or larger hoses to assure sufficient air flow to

### 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

the tool inlet connector to be sure it is clean and free of

View as grid

**TOOL TIPS** 

Best Practices for Operating a

Operation

Learn from the Professionals

**TOOL TIPS** 

Here are the key tips for effectively and safely operating APT chipping hammers, ensuring top performance and safety on your jobsite.

**Chipping Hammer** 

Continue reading →

Chipping Hammer

Keep your chipping hammer in top condition with essential maintenance tips. This guide helps extend

**TOOL TIPS** 

tool life and ensures reliable performance. Maintenance Chipping Hammer

Continue reading →

**Chipping Hammer** 

Maintenance

Find quick solutions for common chipping hammer issues. Continue reading for troubleshooting tips to

**TOOL TIPS** 

Troubleshoot Chipping Hammer

Troubleshooting your

**Chipping Hammer** 

Continue reading →

keep your tool running smoothly and efficiently.

Back to top ↑

**TOOL T** 

Whip

Righ

Choosir

pneuma

jobsite.

yours.

All Too

Contin

**Proven Power, Rugged** Reliability

Phone: (714) 285-2828

**American Pneumatic Tools** 

Toll free phone: (800) 532-7402 Email: sales@apt-tools.com

American Pneumatic Tools > Products > Chipping Hammers

**Chipping Hammers** 

**Rivet Busters** 

**PRODUCTS** 

**Paving Breakers** 

**Backfill Tampers Rock Drills** 

**Clay and Trench Diggers** 

**Scalers** 

**Products** Parts & Service

**QUICK LINKS** 

Who We Are

Find a Dealer

Contact Us

Tool Steel Catalog  $\underline{\downarrow}$ 

**DOWNLOADS** 

Technical Bulletins  $\underline{\Psi}$ Existing APT Customer? Visit our **Web Shop**.

Product Catalog <u>↓</u>

**Jackhammer**