

For cutting thin metals and fiberglass

For cutting heavier materials such as angle iron

For cutting sheet metal

Proudly made in

1/32"

1/16"

## **American Cut-Off Wheels**

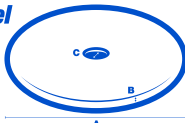
SKU	Diameter (A)	Thickness (B)	Arbor Size (C)	Package Qty
AES-3803	3"	1/32"	3/8"	5pc / Card
AES-3803-100	3"	1/32"	3/8"	100pc / Box
AES-3805	3"	1/16"	3/8"	5pc / Card
AES-3805-100	3"	1/16"	3/8"	100pc / Box
AES-3808	3"	3/32"	3/8"	5pc / Card
AES-3808-100	3"	3/32"	3/8"	100pc / Box
AES-3810	4"	1/16"	3/8"	5pc / Card
AES-3810-100	4"	1/16"	3/8"	100pc / Box
AES-3811	4"	1/8"	5/8"	5pc / Card
AES-3811-100	4"	1/8"	5/8"	100pc / Box
AES-3812	4"	1/8"	7/8"	5pc / Card
AES-3812-100	4"	1/8"	7/8"	100pc / Box
AES-3813	4"	1/16"	7/8"	5pc / Card
AES-3813-100	4"	1/16"	7/8"	100pc / Box
AES-3814	3"	1/32"	1/4"	5pc / Card
AES-3814-100	3"	1/32"	1/4"	100pc / Box
AES-3815	3"	1/16"	1/4"	5pc / Card
AES-3815-100	3"	1/16"	1/4"	100pc / Box
AES-3816	4"	1/16"	5/8"	5pc / Card
AES-3816-100	4"	1/16"	5/8"	100pc / Box
AES-3817	4"	1/32"	3/8"	5pc / Card
AES-3817-100	4"	1/32"	3/8"	100pc / Box
AES-3818	4"	1/32"	1/2"	5pc / Card
AES-3818-100	4"	1/32"	1/2"	100pc / Box
AES-3819	4"	1/16"	1/2"	5pc / Card
AES-3819-100	4"	1/16"	1/2"	100pc / Box
AES-3830	4-1/2"	1/16"	7/8"	5pc / Card
AES-3830-100	4-1/2"	1/16"	7/8"	100pc / Box

## Cut-Off Wheel Dimension Diagram

**A** = Overall Diameter

 $\mathbf{B} = \text{Thickness}$ 

**C** = Arbor Size



## **Import Cut-Off Wheels**

SKU	Diameter (A)	Thickness (B)	Arbor Size (C)	Package Qty
AES-3903-100	3"	1/32"	3/8"	100pc / Box
AES-3905-100	3"	1/16"	3/8"	100pc / Box
AES-3910-100	4"	1/32"	3/8"	100pc / Box
AES-3930-100	4-1/2"	1/16"	7/8"	100pc / Box
AES-3932-100	4-1/2"	1/32"	7/8"	100pc / Box

## Air Cut-Off Wheel Tools



*3" Cut-Uff Tool* AES-AT-6027N

Holds 3" cut-off wheels with a 3/8" arbor hole. Features a built-in 4 position air regulator with preset RPM speeds. Excellent for cutting sheet metal, tail pipes, bolts and nuts.

- Adjustable cutting spark shield
- Adjustable rear exhaust

Specifications			Speed Settings		
Free Speed:	20,000 RPM	5	Setting 1:	12,000 RPM (+/- 5%)	
Air Inlet:	1/4" NPT (F)	5	Setting 2:	15,000 RPM (+/- 5%)	
Avg. Air Consumption:	5 SCFM	5	Setting 3:	20,000 RPM (+/- 5%)	
Working Pressure:	90 PSI	5	Setting 4:	22,000 RPM (+/- 5%)	



Holds 3" cut-off wheels with a 3/8" arbor hole.

Specifications				
Free Speed:	20,000 RPM			
Air Inlet:	1/4" NPT (F)			
Avg. Air Consumption:	5 SCFM			
Working Pressure:	90 PSI			