



# 440 Series

## Air Extended Angle Grinder



### Gets the Job Done Faster

Powerful 0.9 hp motor maximizes material removal in hard-to-reach areas.

### Superior Accessibility

Extended angle head with reduced height over spindle enables easy operation in confined spaces.

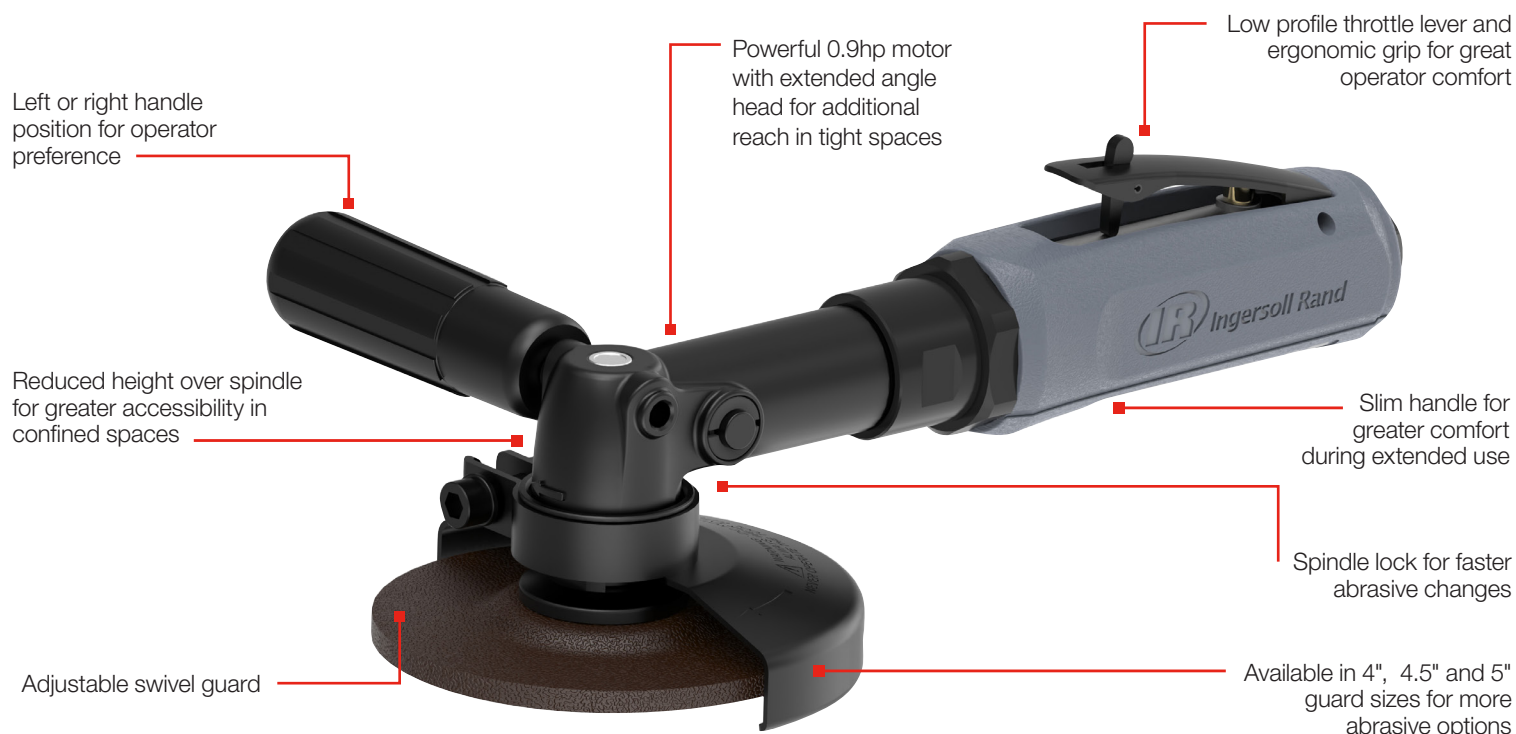
### Ideal for All Day Use

At under 4lbs, its lightweight construction, slim grip, and low-profile lever throttle eliminates operator fatigue.

# Don't Let Grinding in **Tight Spaces** Slow you Down



The **440 Series Air Extended Angle Grinders** from Ingersoll Rand® deliver dependable performance featuring a powerful 0.9 hp motor that maximizes material removal and reduces job completion time in hard-to-reach areas. At under 4 lbs, its lightweight construction, slim grip, and low-profile lever throttle make it an ideal tool for all day use without operator fatigue. An adjustable guard allows for orientation changes in seconds and spindle lock enables quick abrasive changeovers with a single wrench. The 440 Series Air Extended Angle Grinders are offered in three guard sizes from 4" to 5". For reliable grinding in hard-to-reach areas, keep your operation running with the 440 Series Extended Angle Grinders.



## Technical Specifications

Model	444, 4445, 445
Wheel Size (in)	4", 4.5" & 5"
Horsepower (hp)	0.9
Free Speed (rpm)	12,000 - 14,000
Air Consumption (cfm)	32 - 34
Vibration (m/s <sup>2</sup> )	5.7 - 6.9
Sound Pressure (dBA)	89.0 - 92.2
Length (in)	10.6
Weight (lbs)	3.7

Learn more at [www.irtools.com](http://www.irtools.com)



Ingersoll Rand (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers, and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity, and efficiency.