

Power Tools Market Size is Anticipate to Grow at 4.2% CAGR by 2028

Increasing implementation of cordless power tools and high demand for power tools in the construction industry are key factors driving market revenue growth



NEW YORK CITY, NEW YORK, USA, August 3, 2022 /EINPresswire.com/ --The global power tools market size is

expected to reach USD 38.78 Billion in 2028 and register a revenue CAGR of 4.2% over the forecast period, according to the latest report by Reports and Data. Increasing demand for power tools in the construction industry and rising usage of cordless power tools are some key factors expected to drive market revenue growth over the forecast period. In addition, expansion of construction industry in developing countries is expected to contribute to revenue growth of the market in the near future.

Hammer drills, impacting wrenches, sawing blades, nailers, and staplers are some types of cordless power tools. Increasing need for more adaptable, flexible, and compact tools is expected to drive demand for cordless tools. Traditional Nickel-cadmium (Ni-Cd) and Nickel-metal Hydride (Ni-MH) battery packs are being replaced in power tools by lithium-ion batteries. Emergence of high-density battery packs in cordless power tools, owing to advacements in battery technology provides more operational time after every recharge. Hence, these are becoming more popular worldwide.

Lithium-ion batteries are preferable for power tools as these offer a higher energy density and longer working time. As these batteries are compact and light, these do not even self-discharge. As a result, lithium-ion batteries have become the most popular cordless power tool batteries. Similarly, as demand for cordless tools is growing, tool manufacturers are focusing on developing innovative cordless power tools and launching new products in the market. However, concerns regarding power tool safety, regulation compliances, and high cost of power tool maintenance are expected to restrain market growth to a certain extent over the forecast period.

Some Key Highlights From the Report:

- •Drilling & fastening tools segment is expected to account for largest revenue share during the forecast period. Electric drilling and fastening equipment is used by professionals and do-it-yourselfers (DIY). Drills are used in both residential and industrial applications since these are easy to use and less costly than other power equipment. less costlier
- •Electric segment is expected to register robust revenue growth rate over the forecast period. Growth of the segment is being driven by advancements in battery technology and increasing usage of cordless tools in both residential and industrial applications.
- •Industrial segment is expected to account for highest revenue share in the global market over the forecast period. Revenue growth of the segment is expected to be propelled by increasing technological innovation and adoption of advanced technology by automotive, construction, aerospace, and energy industries.
- •North America is expected to account for largest revenue share over the forecast period. Increased infrastructure development and rapid industrialization are driving demand for power tools in this region. Additionally, shortage of low-cost labor would stimulate the adoption of Do It Yourself (DIY) tasks, which would further boost market growth in this region.
- •Bome companies in the market include Techtronic Industries Company Limited, Robert Bosch GmbH, Stanley Black & Decker, Inc., Makita Corporation, Atlas Copco, Apex Tool Group, Hitachi Koki Co., Ltd., Snap-on Incorporated, Ingersoll-Rand PLC, and Emerson Electric Co.

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For the purpose of this report, Reports and Data has segmented the global power tools market on the basis of type, operation mode, application, and region:

Type Outlook (Revenue, USD Billion; 2018-2028)

Demolition Tools

oRotary Hammers

oHammer Drills

oDemolition Hammers

Drilling & Fastening Tools

olimpact Drivers

oDrills

olimpact Wrenches

oßcrewdrivers & Nutrunners

Bawing & Cutting Tools

oReciprocating Saws

oligsaws

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heers & Nibblers

oBand Saws •Routing Tools oRouters o Doiners oBlaners •Material Removal Tools o**G**rinders □Die & Straight Grinder □Angle Grinders oBanders oBuffers oBolishers Others Operation Mode Outlook (Revenue, USD Billion; 2018-2028) •Bneumatic •Blectric o@ordless ollorded • ⊞ydraulic Bower-actuated Application Outlook (Revenue, USD Billion; 2018-2028) •Residential •Industrial oAutomotive o**C**onstruction oEnergy o\(\mathbb{A}\)erospace o**D**thers Regional Outlook (Revenue, USD Billion; 2018-2028) •North America oU.S. o[]anada oMexico •Burope o**G**ermany oD.K. o∃rance oltaly oBpain oBweden

oBenelux oRest of Europe Asia Pacific o[hina olhdia olapan oBouth Korea oRest of APAC •□atin America oBrazil oRest of LATAM •Middle East & Africa oBaudi Arabia oŪ.A.E. oBouth Africa o[srael oRest of MEA

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