

South Korea Battery Power Tools Market Expectations & Growth Trends Highlighted Until 2030

Rise in demand of brushless battery power tools upsurge growth opportunities.

PORTLAND, OR, UNITES STATES, February 23, 2022 /EINPresswire.com/ -- The South Korea battery power tools market size was valued at \$141.1 million in 2020, and is projected to reach \$351.2 million by 2030, registering a CAGR of 9.5% from 2021 to 2030. The South Korea battery power tools market was 1,066



thousand units in 2020, and is projected to reach 2,946 thousand units by 2030, registering a CAGR of 10.6% from 2021 to 2030. In 2020, the drills segment dominated the South Korea battery power tools market, followed by the others segment. The South Korea battery power tools market includes revenue and volume generated by sales of battery power tools used for drilling, screw driving, chiseling, sanding, and other such applications for production, packaging, assembly, and maintenance operations.

Rise in demand from the automotive sector, developments in the construction & manufacturing industries, and growth in popularity of brushless battery power tool drive the growth of the South Korea battery power tools market. On the other hand, fluctuations in the price of raw materials and availability of alternative tools hamper the growth to some extent. However, highend technological advancements in tooling equipment are expected to create lucrative opportunities in the industry.

Download Sample PDF (152 Pages with More Insight): https://www.alliedmarketresearch.com/request-sample/15542

Covid-19 Scenario-

Several lockdown measures across the region caused significant delay in production &

manufacturing of battery power tools in the South Korean countries, thereby impacting the South Korea battery power tools market negatively, especially during the initial phase.

However, the market is anticipated to get back on track soon.

The South Korea battery power tools market is analyzed across motor type, tool type, and application.

Based on motor type, the brushed segment contributed to around three-fourths of the total market share in 2020, and is expected to lead the trail by 2030. The brushless segment, on the other hand, would also cite the fastest CAGR of 10.1% from 2021 to 2030.

Get detailed COVID-19 impact analysis on the South Korea Battery Power Tools Market Request Here @

https://www.alliedmarketresearch.com/request-for-customization/15542

Based on tool type, the drills segment accounted for more than one-third of the total market revenue in share in 2020, and is anticipated to rule the roost by 2030. The impact wrench segment, however, would grow at the fastest CAGR of 12.3% from 2021 to 2030.

Based on application, the industrial segment held the major share in 2019, generating more than two-thirds of the total market. Simultaneously, the DIY segment would manifest the fastest CAGR of 10.5% during the forecast period.

Leading Players:

The leading market players analyzed in the South Korea battery power tools market report include Andreas Stihl Ag & Co. Kg, Techtronic Industries Co. Ltd., Hilti Corporation, Koki Holdings Co., Ltd., Makita Corporation, Robert Bosch, Aimsak,Snap-On Incorporated, Stanley Black and Decker, and Keyang. These market players have adopted different strategies including partnership, expansion, collaboration, joint ventures, and others to reinforce their status in the industry.

Schedule a FREE Consultation Call with Our Analysts/Industry Experts to Find Solution for Your Business @ https://www.alliedmarketresearch.com/connect-to-analyst/15542

David Correa
Allied Analytics LLP
+1 800-792-5285
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/563846790

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.