

Kennedy KEN5756880K | Single End | Non-Sparking Open End Slogging Spanner | 60mm, Metric

To reduce the possibility of unintentional fires or explosions in potentially flammable or explosive situations, spark-resistant instruments are utilized. They fend off sparks that a regular tool might produce when it hits hard surfaces. Many industrial applications, including the processing of chemicals and petroleum products, spray booth operations, the marine industry, the mining industry, the paper industry, and any other area with flammable vapours or combustible residues, need the usage of spark-resistant instruments. Beryllium copper has a breaking strain of 1117 N/m to 1236 N/m and is produced to 30-10 HRC. Tools that are resistant to sparks need particular maintenance. It is crucial to clean or redress frequently to get rid of impurities or ferrous particles that could reduce the spark resistance.

Specifications	Details
Length	275mm
Spanner Size	60mm
Type	Non-Sparking Open Ended Slogging Spanner
Material	Beryllium Copper