





Second Amendment to Stanley Black & Decker's Amended and Restated United States Minimum Advertised Pricing Policy For DeWALT[®], PORTER-CABLE[®] and BOSTITCH[®] Products

EFFECTIVE DATE: FEBRUARY 1, 2024

Effective August 1, 2020, Stanley Black & Decker's Professional Products Group ("PPG") adopted its Amended and Restated United States Minimum Advertised Pricing Policy for DEWALT[®], PORTER-CABLE[®] and BOSTITCH[®]-branded Products, effective August 1, 2020 (the "2020 MAPP"). The 2020 MAPP was subsequently amended on May 15, 2021.

The 2020 MAPP, like the 2020 Authorized Reseller Policy, applies to the sale, distribution, advertisement, marketing and promotion of DEWALT[®]-branded and BOSTITCH[®]-branded professional power tools, hand tools, lawn-and-garden power tools, power tool accessories and storage products, and any PORTER CABLE[®]-branded products defined therein, collectively, as "PPG Products".

In order to better support the distribution and promotion of Stanley Black & Decker's recently expanded category of outdoor products, Stanley Black & Decker has issued two new policies: (1) *Stanley Black & Decker's United States Authorized Reseller Policy for DEWALT® Outdoor Products*, and (2) *Stanley Black & Decker's United States Minimum Advertised Pricing Policy for DEWALT® Outdoor Products* (collectively, the "New Outdoor Policies"). Effective February 1, 2024, DEWALT®-branded outdoor and lawn-and-garden products will become subject to the New Outdoor Policies.

Consequently, PPG hereby amends the 2020 MAPP pursuant to this Second Amendment to Stanley Black & Decker's Amended and Restated United States Minimum Advertised Pricing Policy For DEWALT®, PORTER-CABLE® and BOSTITCH® Products (the "Second Amendment") to remove DEWALT®- branded lawn-and-garden products from the scope of the 2020 MAPP. This Second Amendment will become effective on February 1, 2024.

* * * * * * * * *

Except as specifically amended in this Second Amendment, the 2020 MAPP remains unchanged and in full force and effect.