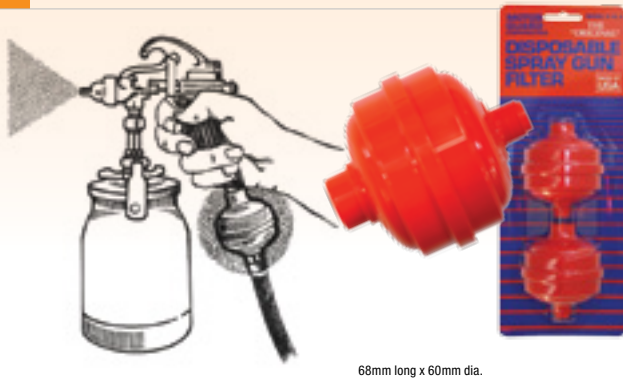


FINISHING ACCESSORIES

D12-1 / D12-2



68mm long x 60mm dia.

DISPOSABLE IN-LINE SPRAY GUN FILTER

FOR DIRECT ATTACHMENT TO SPRAY GUN INLET / ¼" MBSP - ¼" FBSP / AVAILABLE INDIVIDUALLY OR IN PACKS OF 2

This filter attaches directly to the air inlet of paint spray guns and helps eliminate painting failures caused by moisture or oil aerosols which may condense in long lengths of hose lying on a cool floor downstream of the wall mounted filters. The hydrophilic synthetic fabric element can absorb up to 30ml of water, and under production spraying conditions, the recommended change interval is 1 week. Made in USA.

PART NO.	QTY
D12-1	1
D12-2	2

SB-1 / SB-3



130mm long x 65mm wide x 13mm thick

HAND SANDING BLOCK / SOFT

IDEAL FOR CURVED & IRREGULAR SHAPED SURFACES / AVAILABLE INDIVIDUALLY OR IN PACKS OF 3

Motor Guard Soft Blocks® are double density blocks that act as two in one, achieving added efficiency in block sanding of curved or irregular shaped surfaces. The special surface of these blocks causes the sandpaper to cling to it and eliminates the need for adhesives. Use for wet or dry sanding. A genuine Motor Guard product made in USA.

PART NO.	QTY
SB-1	1
SB-3	3

HT-1 / HT-2

HAND SANDING BLOCK / PERFORATED / SEMI RIGID

IDEAL FOR CURVED TO FLAT SURFACES / AVAILABLE INDIVIDUALLY OR IN PACKS OF 2

This quality product is a rugged, semi-rigid, versatile sanding block designed for flat, medium or curved surfaces. The aggressive side utilizes durable material, coupled with a hole configuration that enhances the abrasion action by providing multiple cutting edges, and when used with a coarse sand paper creates a 'cheese grater' effect. The other side provides rigidity and a comfortable, easy-to-hold surface. and is used for less aggressive applications that require some flexibility. Used for wet or dry sanding. Advantages are: reduced paint prep times, reduced abrasive consumption and increased paint department productivity.

PART NO.	QTY
HT-1	1
HT-2	2



130mm long x 65mm wide x 20mm thick
 * Made in U.S.A.