

Welcome to the HAPO Paintless Dent Removal Tools & Accessories Catalogue

HAPO Systems Europe is the prime supplier of Paintless Dent Removal systems for the European automotive industry. Since the introduction in 1999, we have supplied over 1000 systems and trained a corresponding number of technicians.

Our main customer categories are :

car manufacturers

car dealer organizations (Ford, Volvo, Citroën, Nissan, Peugeot, Renault etc)

body shop associations

car transport companies

car reconditioning centers

individual workshops and body shops.

The unique feature of the HAPO tools is the tailor-made, extensive heat treatment, which ensures an optimal combination of strength, flexibility and durability. The various attempts that recently have been made to copy our tool quality, basically have confirmed our leading position.

The HAPO program now contains more than 135 different tool designs, which all are shown in this catalogue, along with an overview of our accessories program.

We will continue to introduce new tool designs, based on the inputs from car manufacturers (in view of new car models) and from professional PDR-technicians in the field.

HAPO Systems Europe not only supplies PDR- and other Car Reconditioning systems, but also offers via its distributors professional hands-on training programs to ensure that HAPO customers can fully exploit the benefits of their investments

Tool Features and Applications

Quality products with a lifetime guarantee

The hand crafted tools offer a perfect combination of strength, flexibility, durability and corrosion resistance. This is the result of the specific composition of the stainless steel and the tailored heat treatment. We back our WPT-tools with a lifetime guarantee (from 5 mm shaft diameter). The colour coding of the handles enables you to select the proper tool for the job right away.








Tool Applications

Though primarily designed for Paintless Dent Removal, the tools of the WPT-system are increasingly used in traditional body repair jobs. Particularly when the damage occurred in places that are hard to reach.

Hand tools can be used either like the rods – as levers, using the side of a hole or other entry point for leverage – or with the tip directly applied to the dent

The Professional's Choice

Contents

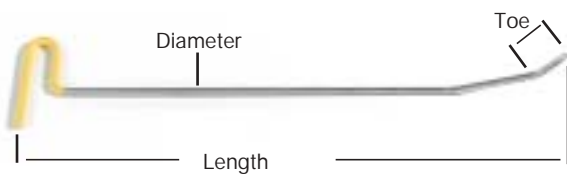
	Page
Overview Tool Program	3
 "Ball-Tips"	4
 "Blade-Tips"	6
 "Tri-Points"	14
 "Cutters"	16
 "Knife-Tips"	18
 "Specials"	19
 "Accessories"	27

The Professional's Choice

Overview Tool Program

138

(11,0 mm)



Blade, 11,0 x 840 mm, Two Bends

The tool above is tool WPT 138. The description of this tool is "Blade, 11,0 x 840mm Two Bends". Blade refers to the tip of the tool, a blade tip. Blade Tips have yellow handles. The color coding of the handles is explained below. "11,0" refers to the diameter in Inches, "840" refers to the length in mm. Finally, "Two Bends" refers to the two bends the tool has. If relevant, the length of the the Toe is also given.

The six types of tools and their handle colours are:



Ball Tools are colour-coded red on the handles. The Ball Tool is a very good all-round tool.



Blade Tools are colour-coded yellow on the handles. Blade Tools are good all-purpose tools, although they don't act as "soft" as the Ball Tips.



Tri-Point Tools are colour-coded orange on the handles. The Tri-Point is intended for work on heavy thick metal.



Cutter Tools are colour-coded blue on the handles. Cutters are good for finishing out dents. They are good for working on doors and other vertical body parts.



Knife Tools are colour-coded black on the handles. They are frequently used to fix little dents. One of the best features of the knife tip is the way it tends to "grip" the metal.

Special Tools are colour-coded green on the handles. They are designed for a wide range of specific applications.

The Professional's Choice



Ball Tips

146

(6,5 mm)



Ball, 6,5 x 230 mm / 70 mm Toe / 45°, Left

155

(6,5 mm)



Ball, 6,5 x 580 mm / 40 mm Toe / 45°, Left

128

(9,5 mm)



Ball, 9,5 x 430 mm / 40 mm Toe / 45°

131

(9,5 mm)



Ball, 9,5 x 660 mm, Two Bends, Pick Tip

132

(9,5 mm)



Ball, 9,5 x 660 mm / 40 mm Toe / 45°

137

(11,0 mm)



Ball, 11,0 x 840 mm / 75 mm Toe / 45°



Ball Tips

204

(11,0 mm)



Ball, 11 x 1295 mm, Two Bends

140

(12,5 mm)



Ball, 12,5 x 970 mm / 75 mm Toe / 45°

142

(14,0 mm)



Ball, 14,0 x 685 mm, Bertha, Two Bends

144

(14,0 mm)



Ball, 14,0 x 1270 mm, Bertha,
Two Bends

237

(14,0 mm)



Ball, 14,0 x 1535 mm,
Bertha, Two Bends

239

(15,5 mm)



Ball, 15,5 x 1940 mm / 75 mm Toe / 45°



Blade Tips

179

(3,5 mm)



Twister, 3,5 x 200 mm / 25 mm Toe / 45°, Right

180

(3,5 mm)



Twister, 3,5 x 200 mm / 25 mm Toe / 45°, Left

101

(3,5 mm)



Blade, 3,5 x 350 mm / 20 mm Toe / 45°, Right

102

(3,5 mm)



Blade, 3,5 x 350 mm / 20 mm Toe / 45°, Left

181

(3,5 mm)



Twister, 3,5 x 460 mm / 25 mm Toe / 45°, Right

182

(3,5 mm)



Twister, 3,5 x 460 mm / 25 mm Toe / 45°, Left



Blade Tips

183

(3,5 mm)



Twister, 3,5 x 760 mm / 25 mm Toe / 45°

149

(5,0 mm)



Blade, 5,0 x 120 mm, Flat Straight Pry Bar

150

(5,0 mm)



Blade, 5,0 x 200 mm, Flat Straight Pry Bar

107

(5,0 mm)



Blade, 5,0 x 180 mm / 45 mm Toe / Hook

207

(5,0 mm)



Blade, 5,0 x 180 mm / 50 mm Toe / 30°

209

(5,0 mm)



Blade, 5,0 x 230 mm / 30 mm Toe / 45°



Blade Tips

105

(5,0 mm)



Blade, 5,0 x 240 mm / 25 mm Toe / 45°, Right

106

(5,0 mm)



Blade, 5,0 x 240 mm / 25 mm Toe / 45°, Left

164

(5,0 mm)



Blade, 5,0 x 240 mm / 25 mm Toe / Right

165

(5,0 mm)



Blade, 5,0 x 240 mm / 25 mm Toe / Left

188

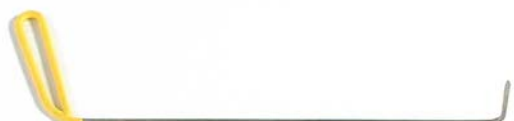
(5,0 mm)



Blade, 5,0 x 400 mm / 25 mm Toe / 90°

156

(5,0 mm)



Blade, 5,0 x 400 mm / 50 mm Toe / 90°



Blade Tips

185

(5,0 mm)



Blade, 5,0 x 460 mm / 30 mm Toe / 45°

108

(5,0 mm)



Blade, 5,0 x 550 mm / 20 mm Toe / 45°

186

(5,0 mm)



Blade, 5,0 x 635 mm / 65 mm Toe / Curved

109

(5,0 mm)



Blade, 5,0 x 770 mm / 30 mm Toe / 45°

110

(5,0 mm)



Blade, 5,0 x 820 mm / 25 mm Toe / 45°

111

(5,0 mm)



Blade, 5,0 x 1050 mm / 50 mm Toe / 45°



Blade Tips

189

(6,5 mm)



Blade, 6,5 x 200 mm / 65 mm Toe / 45°

206

(6,5 mm)



Blade, 6,5 x 280 mm / 25 mm Toe / 45°

112

(6,5 mm)



Blade, 6,5 x 400 mm / 40 mm Toe / 45°

113

(6,5 mm)



Blade, 6,5 x 430 mm / 25 mm Toe / 45°, Right

114

(6,5 mm)



Blade, 6,5 x 430 mm / 25 mm Toe / 45°, Left

157

(6,5 mm)



Blade, 6,5 x 430 mm / 65 mm Toe / 45°



Blade Tips

184

(6,5 mm)



Blade, 6,5 x 460 mm / Blade, Full Curve

190

(6,5 mm)



Blade, 6,5 x 460 mm / 50 mm Toe / 90°

115

(6,5 mm)



Blade, 6,5 x 485 mm / 25 mm Toe / Slow Curve, Left

116

(6,5 mm)



Blade, 6,5 x 485 mm / 25 mm Toe / Slow Curve, Right

118

(6,5 mm)



Blade, 6,5 x 610 mm / 65 mm Toe / 45°

187

(6,5 mm)



Blade, 6,5 x 660 mm / 75 mm Toe / 90°



Blade Tips

120

(6,5 mm)



Blade, 6,5 x 810 mm / 75 mm Toe,
Slow Curve

119

(6,5 mm)



Blade, 6,5 x 930 mm / 75 mm Toe / 45°

121

(6,5 mm)



Blade, 6,5 x 1195 mm / 45 mm Toe / 45°

129

(8,0 mm)



Blade, 8,0 x 370 mm / 114 mm Toe / 30°

122

(8,0 mm)



Blade, 8,0 x 600 mm / 50 mm Toe / Right

123

(8,0 mm)



Blade, 8,0 x 600 mm / 50 mm Toe / Left



Blade Tips

130

(9,5 mm)

Blade, 9,5 x 670 mm / 75 mm Toe / 45°



138

(11,0 mm)

Blade, 11,0 x 840 mm / Two Bends



141

(12,5 mm)

Blade, 12,5 x 1220 mm /
Slow Curve





Tri-Point Tips

194

(9,5 mm)



Tri-Point, 9,5 x 560 mm / Slow Curve

133

(9,5 mm)



Tri-Point, 9,5 x 780 mm / Slow Curve

136

(11,0 mm)



Tri-Point, 11,0 x 710 mm / Two Bends

139

(11,0 mm)



Tri-Point, 11,0 x 1020 mm / Two Bends

143

(14,0 mm)



Tri-Point, 14,0,0 x 685 mm / Bertha, Two Bends



Tri-Point Tips

145

(14,0 mm)



Tri-Point, 14,0 x 1270 mm /
Bertha / Two Bends

238

(14,0 mm)



Tri-Point, 14,0 x 1535 mm /
Bertha / Two Bends



The Professional's Choice



Cutter Tips

201

(6,5 mm)



Cutter, 6,5 x 380 mm / Full J-Curve / Right

202

(6,5mm)



Cutter, 6,5 x 380 mm / Full J-Curve / Left

117

(6,5 mm)



Cutter, 6,5 x 500 mm / 115 mm Toe / Angle Back

126

(8,0 mm)



Cutter, 8,0 x 510 mm / Half J-Curve / Left

124

(8,0 mm)



Cutter, 8,0 x 650 mm / Full J-Curve

125

(8,0 mm)



Cutter, 8,0 x 780 mm / Half J-Curve / Left



Cutter Tips

192

(9,5 mm)



Cutter, 9,5 x 510 mm / Half J-Curve / Left

200

(9,5mm)



Cutter, 9,5 x 510 mm / Half J-Curve / Right

127

(9,5 mm)



Cutter, 9,5 x 700 mm / Two Bends

191

(9,5 mm)



Cutter, 9,5 x 780 mm / Half J-Curve / Left

199

(9,5 mm)



Cutter, 9,5 x 780 mm / Half J-Curve / Right



Knife Tips

205

(6,5 mm)



Knife, 6,5 x 760 mm / Two Bends / Thin Knife

134



Knife, 9,5 x 920 mm / Two Bends

PT 135


(6,5 mm)



Knife, 9,5 x 1245 mm /
Slow Curve

The Professional's Choice

Specials



153

(5,0 mm)



Brace Tool, 5,0 x 230 mm / 25 mm Toe / 60°

154

(5,0 mm)



Brace Tool, 5,0 x 305 mm / 50 mm Toe / 90°

152

(6,5 mm)



Brace Tool, 6,5 x 150 mm / Flat Straight Pry Bar

163

(6,5 mm)



Brace Tool, 6,5 x 230 mm / 50 mm Toe / 90°

151

(9,5 mm)



Brace Tool, 9,5 x 255 mm / 115 mm Toe / 30°

Specials



173

(6,5 mm)



Small Bertha Whale Tail / 6,5 x 840 mm

172

(14,5 mm)



Large Bertha Whale Tail, 14,5 x 840 mm

177

(3,2 mm)



Flat Bar, 3,2 x 190 mm / 90°

175

(6,5 mm)



Flat Bar, 6,5 x 560 mm

174

(6,5 mm)



Flat Bar, 6,5 x 815 mm


178

(Ø,5 mm)



Sunroof Tool, 6,5 x 430 mm

Specials



198

(8,0 mm)



Whale Tail, 8,0 x 220 mm

197

(8,0 mm)



Whale Tail, 8,0 x 360 mm

171

(8,0 mm)



Whale Tail, 8,0 x 520 mm

170

(8,0 mm)



Whale Tail, 8,0 x 670 mm


169

(8,0 mm)



Whale Tail, 8,0 x 820 mm

Specials



210

(6,5 mm)



Mini Whale Tail,
6,5 x 140 mm

211

(6,5 mm)



Mini Whale Tail,
6,5 x 430 mm

213

(6,5 mm)



Mini Whale Tail,
6,5 x 860 mm

214

(6,5 mm)



Mini Whale Tail
6,5 x 1110 mm



Specials

233

(6,5 mm)



Special Whale Tail,
6,5 x 165 mm

234

(6,5 mm)



Special Whale Tail,
6,5 x 495 mm

235

(6,5 mm)



Special Whale Tail,
6,5 x 750 mm

236

(6,5 mm)



Special Whale Tail,
6,5 x 1000 mm

The Professional's Choice



Specials

224

(8,0 mm)



Balloon Tool, 8,0 x 280 mm

225

(8,0 mm)



Balloon Tool, 8,0 x 535 mm

226

(8,0 mm)



Balloon Tool, 8,0 x 785 mm

The Professional's Choice



Specials

223

(6,5 mm)



Blade, 6,5 x 485 mm / 50 mm Toe / 45°

222

(6,5 mm)



Blade, 6,5 x 710 mm / 25 mm Toe / 45°

221

(6,5 mm)



Blade, 6,5 x 1245 mm /
40 mm Slow Curve

219

(9,5 mm)




Blade, 9,5 x 810 mm /
115 mm J-Curve

220

(9,5 mm)



Blade, 9,5 x 1170 mm /
90 mm Toe / 45°



Specials

228 (9,5 mm)



Screw-On Tool
9,5 x 450 mm

229 (9,5 mm)



Screw-On Tool
9,5 x 850 mm

230 (11,0 mm)



Screw-On Tool
11,0 x 570 mm

231 (11,0 mm)



Screw-On Tool
11,0 x 850 mm

232 (12,5 mm)



Screw-On Tool
12,5 x 1220 mm



Set of 3 Screw-On Tool Tips
P/N 7320 = 9,5 mm
P/N 7321 = 11,0 mm
P/N 7322 = 12,5 mm

Accessories



P/N 6504
Set of 2 Nylon Punches 13 mm



P/N 6560
Set of 2 Nylon Punches 25 mm



P/N 6568
Steelcore Punch



P/N 6561 (.1) (.2) (.3) (.4)
Single Protective Nylon Cap



P/N 6585
Set of 6 Vinyl Tip Protectors



P/N 6569
Plastic Wedge, Model B,
Narrow



P/N 6570
Plastic Wedge, Model B, Wide



P/N 6539
Plastic Wedge, Model A



P/N 6541
Window Protector



P/N 6529
WPT Air-Wedge



P/N 6511
Set of 3 S-Hooks



P/N 6543
Swivel Hook

Accessories



P/N 6567
Roof Strap



P/N 6562
Tool Strap with Suction Cap



P/N 6503
Door Jammer, Model A



P/N 6537
Brace Cutter



P/N 6505
Set of 2 Telescopes



P/N 6574
Wood Mallet



P/N 6517
Light Finish Hammer



P/N 6510
Set of 2 Rubber Straps



P/N 6599
Body Massager



P/N 6545
Rope Ratchet



P/N 6558
Door Jammer, Model B

Accessories



P/N 6536
Window Handle Remover



P/N 6518
Door Upholstery Remover



P/N 6527
Set of 2 Dry Erase Markers



P/N 6542
T-Handle Puller



P/N 6595
Tool Bag



P/N 6596
Carrying Case



P/N 6596-FW
Carrying Case,
with Wheels



P/N 753050
Set of 2 Knee Protectors



P/N 753000
Kwik Bench, Model A
H: 450—700 mm



P/N 753010
Smart Bench
H: 490 mm



P/N 752002 Type B
Creeper Seat
H: 360 — 475 mm



P/N 751001 Type A
WPT Creeper Seat
H: 360 — 475 mm



P/N 751004
Creeper Seat
H: 510 — 770 mm

Accessories



P/N 6502
Portable Light Stand, 220 volt



P/N 6535
Stubby Light, 12 volt



P/N 6566
Quik-Lite, 12 volt



P/N 6538
Mini-Light, 220 Volt



P/N 6507
Quik-Board