

Pneumatic & Hydraulic Rivet Gun

COMPUSPOT RG500

Pneumatic & Hydraulic Rivet Gun

The ideal tool for riveting operations on metal sheet used by major car manufacturer.

Designed to be used on aluminium, plastic, composite and steel (HLE, THLE, UHLE, Boron, etc.).

Compatible with self-piercing & flow-form rivets.

Pneumatic pressure:
2.5-7 bar (36-100 PSI)

Hydraulic pressure:
250-700 bar (3,600-10,000 PSI)

Clamping force:
20-65 kN (4,500-14,600 lbf)



CompuSpot*

Rivet kits available
Email or Call us FOR MORE INFO



C Arms available for Rivet Gun RG500



INCLUDED

Riveting C-Arm 40mm (1-1/2")
Included with Rivet Gun RG500
Ref: 16.178.06.04



OPTIONAL

Riveting C-Arm 110mm (4-1/2")
Optional with Rivet Gun RG500
Ref: 16.178.06.06



OPTIONAL

Riveting C-Arm 240mm (9-1/2")
Optional with Rivet Gun RG500
Ref: 16.178.06.08

No. Reference

16.178.06.10

Hydraulic & Pneumatic Rivet Gun CompuSpot RG500

Available accessories for RG500

Can be equipped with a large variety of optional accessories and C-Arms for specific applications:

SERIE 1: Tools for removing Self-Piercing Rivets

<p>1.1</p> <p>Matrix for removing Self-Piercing rivet (short) 16.178.06.36</p>	<p>1.2</p> <p>Punching tool for removing Self-Piercing rivet (short) 16.178.06.35</p>	<p>1.3</p> <p>Matrix for removing Self-Piercing rivet (long) 16.178.06.34</p>	<p>1.4</p> <p>Punching tool for removing Self-Piercing rivet (long) 16.178.06.33</p>
<p>Tool kit (1.1 & 1.2) for removing Self-Piercing rivets on thin metal sheet Ref: 16.178.06.42*</p>		<p>Tool kit (1.3 & 1.4) for removing Self-Piercing rivets on thick metal sheet Ref: 16.178.06.43</p>	

SERIES 2 & 3: Tools for installing Flow-Form rivets

<p>2.1</p> <p>Punching tool for pre-drilling Flow-Form rivet 6MM 16.178.06.31</p>	<p>2.2</p> <p>Matrix for pre-drilling Flow-Form rivet 6MM 16.178.06.32</p>	<p>3.1</p> <p>Punching tool for installing Flow-Form rivet 6MM 16.178.06.29</p>	<p>3.2</p> <p>Matrix for installing Flow-Form rivet 6MM 16.178.06.30</p>
<p>Tool kit (2.1 & 2.2) for Flow-Form rivets pre-drilling Ref: 16.178.06.44*</p>		<p>Tool kit (3.1 & 3.2) for installing Flow-Form rivets Ref: 16.178.06.45*</p>	

SERIE 4 & 5: Tools for installing Self-Piercing Rivets

<p>4.1</p> <p>Punching tool for installing Self-Piercing rivet 5MM 16.178.06.38</p>	<p>4.2</p> <p>Matrix for installing Self-Piercing rivet 5MM 16.178.06.28</p>	<p>5.1</p> <p>Punching tool for installing Self-Piercing rivet 3MM 16.178.06.37</p>	<p>5.2</p> <p>Matrix for installing Self-Piercing rivet 3MM 16.178.06.25</p>
<p>Tool kit (4.1 & 4.2) for installing 5MM Self-Piercing rivets Ref: 16.178.06.41*</p>		<p>Tool kit (5.1 & 5.2) for installing 3MM Self-Piercing rivets Ref: 16.178.06.40*</p>	

* The adapter (Ref. 16.178.06.22) is complementary to the tool kit and not included.

Other tools & accessories available:

<p>Adapter for punch tool 16.178.06.22</p>	<p>Wrench for tools installation 16.178.06.87</p>	<p>Plastic case for accessories** 09.125.05.49</p>
---	--	---

**accessories not included

Website: www.amh.ca

Email: sales.amh@amh.ca

CANADA and other countries Tel: (418) 724-4105 Fax: (418) 722-6108

ASIA Tel: +86 10 88 86 40 98

EUROPE Tel: +33 6 16 99 54 08

USA Tel: (330) 519-5874