

Speedglas■ Speedglas

Welding Safety

3M[™] Speedglas[™] Welding Helmet G5-03

Versatility to upgrade your performance

3M Science. Applied to life.™



This welding helmet is designed for the welder who may need...



...filtered air¹⁾

...an excellent view



...protection against arc welding radiation²⁾

...to perform grinding tasks



...a comfortable and well-balanced helmet

...safety helmet compatibility³⁾

The helmet features an option of three different auto darkening and four shades of passive welding filter⁴⁾:











Light state 2.5 Variable color + Tack welding

Natural color

Passive

¹⁾ G5-03 Pro Air only

²⁾ Protection against radiation caused by welding light (UV, IR and visible radiation)

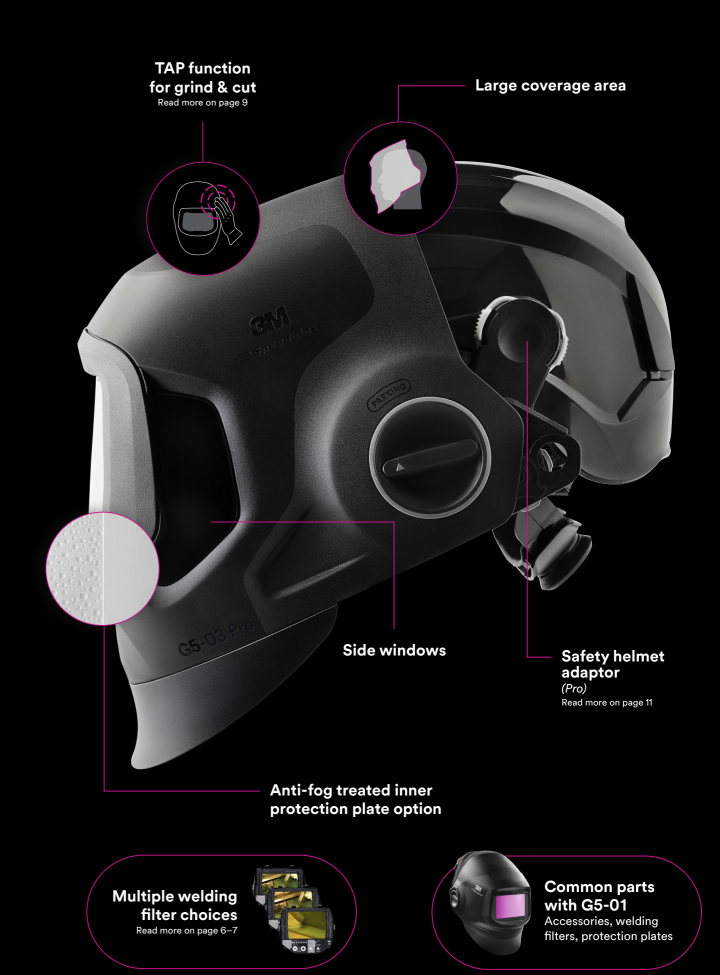
³⁾ G5-03 Pro only 4) Availability may vary between model and area

One great design...

Designed for the professional welder, 3M[™] Speedglas[™] G5-03 Series welding helmets offer modularity and multiple choice of accessories.



...two versatile helmets.





With 3M™ Speedglas™ Natural Color Technology colors appear brighter and more realistic in both the light and dark states. A more realistic view may enable:

Accuracy

Recognize color and contrast and see more details when using the welding filter.

Productivity

Better focus on the welding setup, welding technique and inspection of justcompleted welds.

Quality

May help to increase the quality and precision of the welds.





Customize the filter color

To provide even better view and control of your weld puddle, joint and arc choose our filter with the 3M™ Speedglas™ Variable Color Technology. It changes the colors seen through the welding filter in the dark state.

When not welding, the filter displays colors as they appear naturally (Natural Color Technology).

You can switch between three different filter colors depending on welding method and work piece material.

Choose the welding filter most suitable for your work and preference

3M offers a range of updated* auto-darkening filters and passive-lens alternatives. For maximum benefit, 3M™ Speedglas™ G5-01 filters also fit the G5-03 helmet and vice versa.



G5-01/03VC (variable color)

Variable color technology with three selectable colors in dark state

TAP function

Shade 14 settings for higher amp welding

4 arc-detection sensors

Bluetooth connection



G5-01/03TW (tack welding)

Light state 2.5

TAP function

4 arc-detection sensors

Bluetooth connection



G5-01/03NC

Locks manually in light state for grinding

Locks manually in shade 5 for cutting

3 arc-detection sensors



G5-01/03-Passive

Shade 11 (also available shade 10,12,13)

^{*} Launch date may vary between model and area

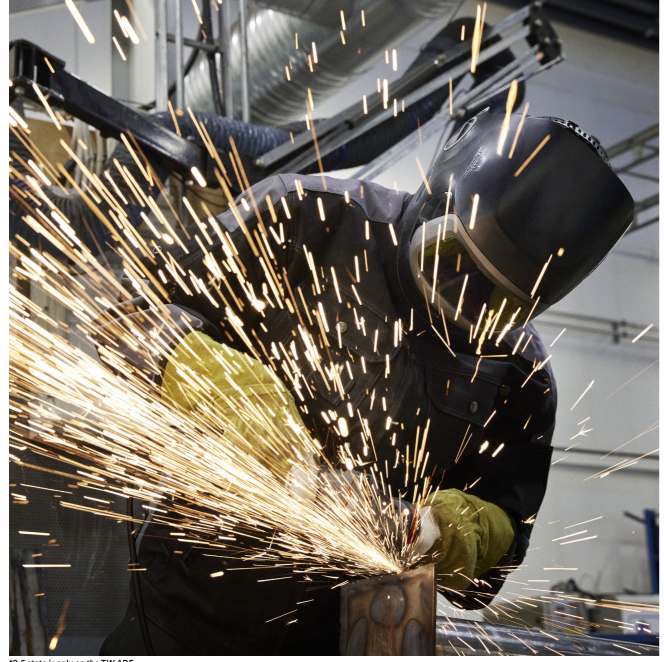
Enhance your grinding

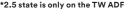
The 2.5* light state in combination with an optional task light will allow you to grind with increased visibility. The TAP function allows for quick and easy switching between welding and GRIND (or CUT) mode.















Use the interface on the filter to set if you want to use TAP function with grind or cut mode.



TAP on the side of the welding helmet to switch between **GRIND and WELD** mode or CUT and WELD mode.



The filter will switch to desired setting.

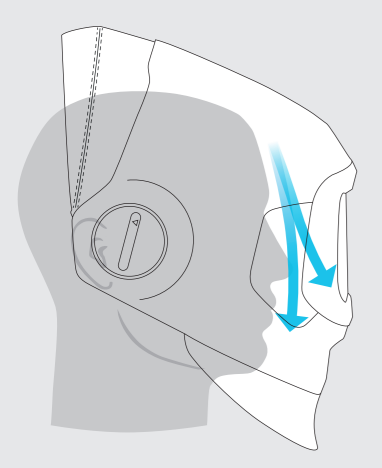


Tap again and the filter switches back to welding mode.

3M[™] Speedglas[™] Welding Helmet G5-03 Pro Air

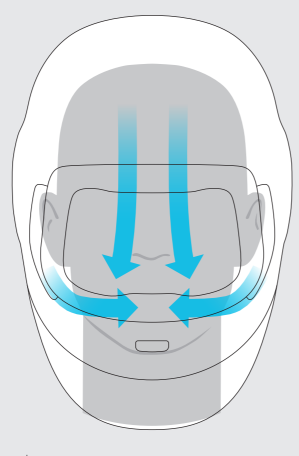
Adjustable air distribution and air flow control

Direct the air flow over your face, head, or both. Optimized air distribution and air flow-control helps prevent your eyes from drying out. All this leads to increased comfort in your hemet.



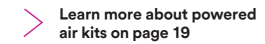
Right side control

Direct the airflow to either your face, your visor, or some combination of both.



Left side control

Adjust the amount of air coming from the top outlet vs. the two side outlets, or choose a blend of both.



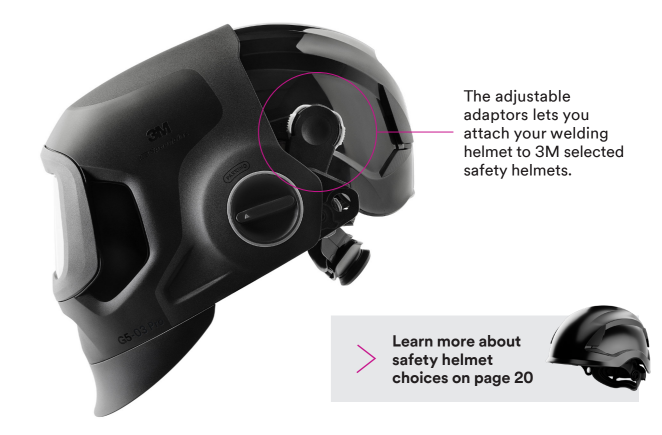




3M[™] Speedglas[™] Welding Helmet G5-03 Pro

We have you covered

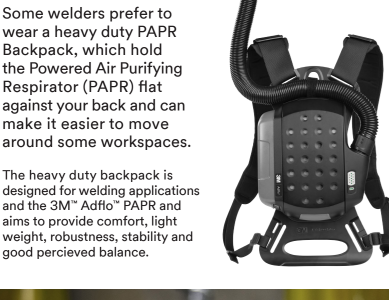
Sometimes you weld in a location that requires you to wear a safety helmet. Using a quick release system, the G5-03 Pro helmet may be utilised with an adaptor to securely and easily attach the welding helmet to various 3M safety helmets.



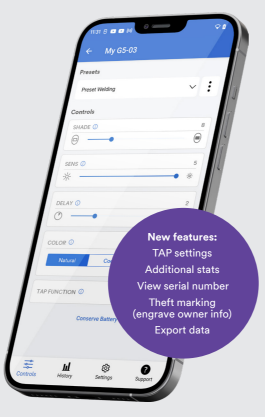
3M[™] Speedglas[™] Heavy Duty Backpack

Helping to improve performance and life for welders

and the 3M™ Adflo™ PAPR and aims to provide comfort, light weight, robustness, stability and good percieved balance.







3M™ Connected **Equipment App**

Get the most from your G5-03 welding helmet by connecting it to the 3M equipment app.

- Set up your equipment
- Get reminders for maintenance
- · Have instant access to user manuals
- Program memory modes for dark shades, sensitivity, delay and more
- Log ADF activity like hours on, hours in dark state, or number of on/off cycles

Bluetooth

The Bluetooth connection to the welding helmet to gives you the possibility to:

- Extract usage data
- Update firmware
- Review helmet maintenance logs



Light Up Your Workspace

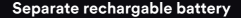
The optional helmet-mounted task light may help welders stay productive in poorly lit areas. It delivers a better view of the work area before and after welding, which may help to reduce fatigue.

3M™ Speedglas™ Task Light is designed to be low profile and lightweight, helping welders in low light environments.

For welders requiring air delivery, the task light can be connected to 3M™ G5-03 Pro Air and is powered by the 3M[™] Adflo[™] powered air respirator, reducing the need for an additional battery and enabling extended run times.

For welders using the G5-03 Pro, a battery pack is available which connects to the rear of the welding helmet for a balanced fit.

Powered by the Adflo















Welding Safety in focus

3M™ Speedglas™ Welding Helmet G5-03 Pro Air is certified TH3⁺ (CE) and APF1000 (NIOSH). This level of protection significantly reduces exposure to welding respiratory hazards when the helmet is used full time.

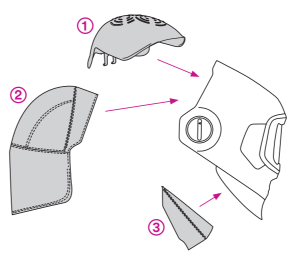
3M Speedglas Welding helmet G5-03 Pro with Safety helmet adapters is designed and tested to be used with selected 3M Safety helmets series X5000, G3000 and G3501.

Feel the safety of a certified protection system!

* See user instruction, TH3 with particle filters, TH2 when used with approved gas and vapour filters and breathing tube.

Extend Your Protection

Do you require additional protection from heat, radiation, spatter and sparks? There is a range of extended coverage options available to give you a more comfortable and protective environment.



1 Scrape guard*

Helps to protect the welder against head scrapes.

2 Head cover

Increase coverage of your head by adding a fabric head cover

3 Neck Protection

Interchangeable lower part of the welding helmet (plow) allows welders to customize neck protection according to their welding situation depending on head size, working position, and working application.

Spark Protection

Flame-retardant fabrics protect the welder from sparks and spatter.



Learn more about our range of extended head and neck protection on page 19









Better coverage

Over 11% increased coverage than our previous helmets in the same price range.

Technical Specification

			Т	
3M [™] Speedglas [™] Auto-darkening Welding Filter Series G5-01/03	G5-01/03VC	G5-01/03TW		G5-01/03NC
MMAW (Electrode)	✓	✓		✓
MIG/MAG	✓	✓		✓
TIG (>20A)	✓	✓		✓
TIG (1A-20A)	✓	✓		✓
Plasma (welding and cutting)	✓	✓		✓
Risk for hidden arc	✓	✓		✓
Tack welding		✓		
Grinding	✓	✓		✓
Viewing area (welding filter)	109 × 73 mm	109 × 73 mm		107 × 55 mm
3M [™] Speedglas [™] Natural Color Technology	✓	✓		✓
Variable color modes (A-B-C)	✓			
TAP function	✓	✓		
Bluetooth enabled	✓	✓		
Battery lifetime	1500-2000 hours	1500-2000 hours		2500 hours
Classification (ISO)	V2	V2		V2
Dark state	Shade 8–14	Shade 8–13		Shade 8–12
CUT mode	Yes shade 5	Yes shade 5		Yes shade 5
Tack welding mode		✓		
Light state	Shade 3	Shade 2.5		Shade 3
UV/IR Protection	Shade 14 (permanent)	Shade 13 (permanent)		Shade 12 (permanent)
Auto ON	✓	✓		
Switching time, light -dark	0.1 ms (+23° C)	0.1 ms (+23° C)		0.1 ms (+23° C)
Memory mode	Yes, via mobile device app	Yes, via mobile device app		
Delay (switching time, dark-light)	50 – 1300 ms	50 – 1300 ms		40-470 ms
Number of sensors (arc detection)	4	4		3



Common parts between G5-01 and G5-03



For ease of flexibility onsite, many G5-01 spare parts are also compatible with G5-03. This allows you to hold less spare inventory, while retaining the flexibility you need to customise your equipment.

All parts common with G5-01 is marked with a dot (•) after the parts number.

Example: 16 90 30 • Shroud



3M[™] Speedglas[™] Welding Helmet G5-03 Pro

G5-03 Pro helmet with no welding filter Part No 63 18 00

G5-03 Pro helmet with welding filter G5-01/03TW

Part No 63 18 20

G5-03 Pro helmet with welding filter G5-01/03VC

Part No 63 18 30



3M[™] Speedglas[™] Welding Helmet G5-03 Pro Air

16 90 24 •

16 90 35 •

G5-03 Pro Air helmet with no welding filter Part No 63 28 00

G5-03 Pro Air helmet with no welding filter, 3M™ Adflo™ Powered air Respirator and carry bag

Part No 63 77 00

G5-03 Pro Air helmet with welding filter G5-01/03TW, 3M[™] Adflo[™] Powered air Respirator and carry bag

Part No 63 77 20

G5-03 Pro Air helmet with welding filter G5-01/03VC, 3M[™] Adflo[™] Powered air Respirator and carry bag

Part No 63 77 30

Accessories Common for G5-03 Pro and G5-03 Pro Air



16 90 20 •



16 90 41 •









16 90 23 • 16 90 21 •





16 90 30 • 16 91 00 •

Part No	Description	Part No	Description	Part No	Description
	Head protection in fabric		Scrape guard G5-01/03		Neck protection in fabric (large)
16 90 21	Head protection fluorescent yellow	16 90 30 • 16 90 35 •	Extended cover kit (shroud and		Neck protection in leather Protective hood black/grey
	Head protection in leather Head protection in fabric (large)	16 90 41 •	large head cover in fabric) Neck protection in fabric (small)		
	rioda protoction in rabito (iaigo)		recon protection in reality (circuit)		

(•) A purple dot marks common parts with G5-01 *Only needed for G5-03 Pro

21

Accessories G5-03 Pro only



X5500NVE





G3001NVE

19 71 71



G3501M-VI



ACK081B

AL2AI/SP



16 92 15

Accessories G5-03 Pro Air only



16 92 17 •





16 92 05 •

16 92 00 •



BPK-HD

83 50 20



83 71 10



83 71 20



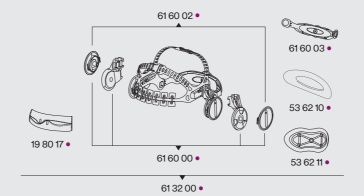
83 72 42 83 75 42



83 40 18

Part No	Description	Part No	Description	Part No	Description
16 92 00 •	Task light, incl mounting parts	16 92 23 •	Pouch for Adflo battery, for	83 71 20	Odour filter pad
	and cables		task light when using supplied	83 72 42	Adflo gas filter A1B1E1
16 92 05 •	Protection plate for task light,		air regulator (not shown)	83 75 42	Adflo gas filter A2
	pkg. of 5	19 71 70	Safety Helmet Adaptor G5-03	ACK081B	Rechargeable Battery
16 92 10 •	Long power cable for task light		Pro for X5500NVE	AL2AI/SP	Battery Charging Cable
16 92 11 •	Short power cable for task light	197171	Safety Helmet Adaptor G5-03		for ACK081B
16 92 15	Task light kit (light, cable, holder		Pro for G3001NVE and H-701T-SF	BPK-HD	Back pack for respirator
	with cable & battery)	83 40 18	Flame resistant breathing tube	G3001NVE	3M™ Safety Helmet G3001
16 92 16	Welding Helmet Task Light holder		cover (recommended when		(non-vented)
fe	for battery with attachment parts		using the task light).	G3501	3M™ G3501 Series High Heat
16 92 17 •	Task light	83 50 20	Braces for respirator		Safety Helmet
	v	83 71 10	Adflo odour filter	X5500NVE	3M [™] Safety Helmet X5500NVE (non-vented)

Spare parts and consumables Common for G5-03 Pro and G5-03 Pro Air





19 80 18 •

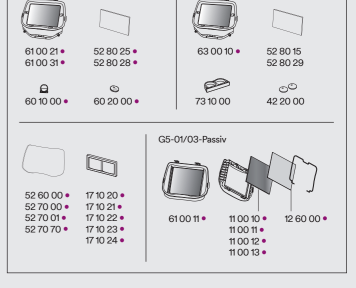






61 05 01 •





G5-01/03NC

G5-01/03VC and G5-01/03TW

Spare parts and consumables G5-03 Pro Air only





61 37 00 • 61 37 01 •



61 40 00 •



79 01 05 •

Spare parts and consumables G5-03 Pro only



Part No	Description	Part No	Description	Part No	Description
11 00 10 •	Passive welding filter lens shade	52 70 00 •	Outer protection plate (scratch),		Front frame G5-01/03
	10 (90×110)		pkg of 10	61 32 00 •	Headband with assembly parts
11 00 11 •	Passive welding filter lens shade 11 (90×110)	52 70 01 •	Outer protection plate (scratch +), pkg of 10	61 37 00 •	Airduct breathing tube (short) incl. holder
11 00 12 •	Passive welding filter lens shade	52 70 70 •	. 0	61 37 01 •	Holder for breathing tube
	12 (90×110)		pkg of 10	61 40 00 •	o o
11 00 13 •	Passive welding filter lens shade	52 80 15	Inner cover plate, pkg of 5		Pivot and sliding mechanism,
110010	13 (90×110)	52 80 25 •		0.0000	including pivot knobs
12 60 00 •	Inner cover plate for passive filter	52 80 28 •		61 60 02 •	0.1
	Neck protection rigid	52 80 29	Inner protection plate anti-fog,		Headband back part
	Magnifying lens 1.0X	32 00 23	pkg of 5		Speedglas welding filter
	0 , 0	F0 C0 40 A	. •	63 00 10	
	Magnifying lens 1.5X	53 62 10 •		00.40.05	G5-01/03NC
	Magnifying lens 2.0X		G5-01/03	63 18 95	Helmet shell G5-03 Pro,
17 10 23 •	Magnifying lens 2.5X	53 62 11 •	Large head rest		no headband
17 10 24 •	Magnifying lens 3.0X	60 10 00 •	Battery holder	63 20 15	Sidewindow cover plates
19 80 16 •	Sweatband (towelling), pkg of 3	60 20 00 •	Battery CR2450	63 28 90	Helmet shell G5-03 Pro Air,
19 80 17 •	Sweatband (fleecy cotton), pkg of 3	61 00 11 •	Speedglas passive welding filter		no headband
19 80 18 •	Sweatband (leather)		kit G5-01/03 (shade 11)	73 10 00	Battery holder
42 20 00	Battery CR2032 Lithium 3V,	61 00 21 •	Speedglas welding filter	79 01 05 •	Carry Bag
	pkg of 2		G5-01/03TW		
52 60 00 •	Outer protection plate (standard),	61 00 31 •	Speedglas welding filter		

G5-01/03VC

pkg of 10





3M™ Speedglas™ Welding Helmet G5-03 E

G5-03 E Helmet without welding filter Part No 63 10 00

G5-03 E Helmet with welding filter G5-01/03NC

Part No 63 10 10

Getting too close to your arc?

Start with the easiest solution first: replace your welding filter's outer protection plates more frequently!

If you can't see the detail you need, try one of our magnifying lenses. They come in x1.0, x1,5, x2.0, x2,5 and x3.0 strengths. For details, see the Accessories and Spare Parts section for each helmet.





The 3M™ Speedglas™ Welding Helmet G5-03 E uses multiple parts and components from our other welding helmets.

Accessories G5-03 E



16 80 12









16 92 05 •



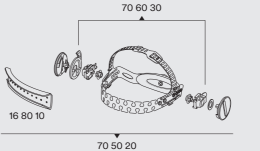


AL2AI/SP

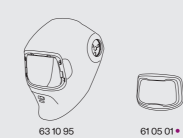


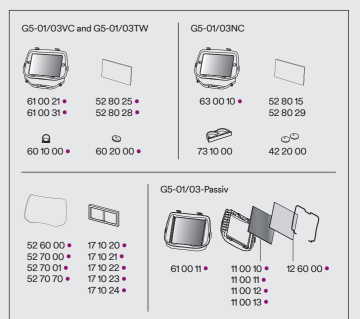
16 92 15

Spare parts and consumables









Part No	Description	Part No	Description	Part No	Description
11 00 10 •	Passive welding filter lens shade	16 91 00	Hood black/grey	60 10 00 •	Battery holder
	10 (90×110)	16 92 05 •	Protection plate for task light,	63 10 95	Helmet shell G5-03 E,
11 00 11 •	Passive welding filter lens shade		pkg. of 5		no headband
	11 (90×110)	16 92 15	Task light kit (light, cable, holder	60 20 00 •	Battery CR2450
11 00 12 •	Passive welding filter lens shade		with cable & battery)	61 00 11 •	Speedglas passive welding filter
	12 (90×110)	16 92 16	Welding Helmet Task Light holder		kit G5-01/03 (shade 11)
11 00 13 •	Passive welding filter lens shade		for battery with attachment parts	61 00 21 •	Speedglas welding filter
	13 (90×110)	16 92 17 •	Task light		G5-01/03TW
12 60 00 •	Inner cover plate for passive filter	42 20 00	Battery CR2032 Lithium 3V,	61 00 31 •	Speedglas welding filter
17 10 20 •	Magnifying lens 1.0X		pkg of 2		G5-01/03VC
17 10 21 •	Magnifying lens 1.5X	52 60 00 •	Outer protection plate (standard),	61 05 01 •	Front frame G5-01/03
17 10 22 •	Magnifying lens 2.0X		pkg of 10	63 00 10 •	Speedglas welding filter
17 10 23 •	Magnifying lens 2.5X	52 70 00 •	Outer protection plate (scratch),		G5-03NC
17 10 24 •	Magnifying lens 3.0X		pkg of 10	70 50 20	Headband with assembly parts
16 40 05	Ear and neck protection in leather	52 70 01 •	Outer protection plate (scratch +),		and sweatband
	(3 parts)		pkg of 10	70 60 30	Assembly parts (pivots) for
16 75 20	Sweatband, towelling, purple,	52 70 70 •	Outer protection plate (heat),		headband
	pkg of 2		pkg of 10	73 10 00	Battery holder
16 76 00	Sweatband, towelling, pkg of 20	52 80 15	Inner protection plate, pkg of 5	ACK081B	Rechargeable Battery
16 80 00	Sweatband, leather	52 80 25 •	Inner cover plate, pkg of 5	AL2AI/SP	Battery Charging cable for
16 80 10	Sweatband in fleecy cotton	52 80 28 •	Inner protection plate anti-fog		ACK081B
	(lenght 24 cm), pkg of 2	52 80 29	Inner protection plate anti-fog,		
16 80 12	Sweatband in fleecy cotton		pkg of 5		
	(lenght 21 cm), pkg of 2	53 62 10 •	Cushion part for headband		
16 90 01	Neck protection		G5-01/03		
40000					

53 62 11 • Large head rest

(•) A purple dot marks common parts with G5-01/03 Pro/Pro Air

Head protection in fabric

16 90 05

The Speedglas generation 5 welding helmets

The right equipment for each job



3M[™] Speedglas[™] Welding Helmet G5-01

3M[™] Speedglas[™] Welding Helmet G5-02

3M[™] Speedglas[™] Welding Helmet G5-03

Heavy duty welding and grinding

Tig welding

Welding and grinding



Learn more about the G5-03 helmet

Scan this QR-code or go to youtube.com/3MSpeedglas

WARNING

Product standards determine what type and level of protection is provided. Check the technical information and product markings to determine the product standard. This information should be considered but not in isolation when consulting your risk assessment. Always consider local regulation and requirements. The result of the risk assessment should determine if the PPE is an appropriate control. For more information see the user instructions or contact 3M for technical support.



(f) facebook.com/3MSpeedglas



(ত) Instagram.com/3MSpeedglas



youtube.com/3MSpeedglas



Personal Safety Division 3M United Kingdom plc 3M Centre Cain Road, Bracknell Berkshire RG12 8HT Tel: 0870 60 800 60 www.3M.co.uk/safety

3M Ireland Limited The Iveagh Building The Park, Carrickmines
Dublin 18 T: 1800 320 500

(f) facebook.com/3MSpeedglas

(in) Instagram.com/3MSpeedglas

woutube.com/3MSpeedglas

Please recycle. Printed in the UK. © 3M 2024. 3M and Speedglas are trademarks of the 3M

All rights reserved.