

Putting it all together.



Step 1 - Choose a Helmet

3M Helmet, compatible with Visor Holder



TA500 Series



Step 2 - Choose a Visor Holder

3M Visor Holders, new visor arms compatible with our extensive range of 3M visors



Nylon Visor Holder



Aluminium Visor Holder



Step 3 - Choose a Visor



3M™ Mesh



3M™ Clear Unbound Economy



3M™ Green Shade 2



3M™ Green Shade 5



3M™ 1mm Clear Polycarbonate



3M™ 1mm Clear Thermtuff +



3M™ Chinguard



Step 4 - Choose your hearing protection

Choose a 3M Peltor earmuff from the cap attach range. The new Z3GS backplate provides connection to attach visors.



Peltor X-Series



Peltor H-Series



Z3GS Backplate

Compatibility guide.

The below table is a guide to assist you when choosing your personal combinations. In addition to these combinations 3M can provide customisation with branding, accessories for use in hot and cold weather, replacement harnesses, chinstraps and sweatbands. Includes visor linkage kit - P3GS/E blades will include the 25mm GS blade compatible with the 3M Visors.

Step 1 - Helmets		Step 2 - Visor Holders		
TA500 Series		3M ID	Code	Description
●	Visor Holders	AT010707381	VH500	Nylon Visor Holder For TA500 Helmet Visor same holder as FXVH400
●		AT010707399	VH500P	Nylon Peaked Visor Holder For TA500 same holder as FXVH400P
●		AT010659731	VV765	Aluminium Visor Holder For TA500 Helmets same as FCH417
		AT010659749	VV766	Aluminium Visor Holder For TA400 Helmets
TA500 Series	Step 3 - Visors			
●	3M™ Clear Unbound Economy Visors	AT010707639	VV730	1mm Polycarb Clr 200mm x 385mm Visor
●		AT010654369	FCP200	Polycarbonate Visor 185mm x 360mm
●	3M™ 1mm Clear Polycarbonate Visors	AT010707670	VV848	Replacement Clear Polycarb Visor VC105
●		AT010707803	VV924	1mm Polycarb 250mm x 300mm Visor
●		AT010707811	VV925	1mm Polycarb 250mm x 400mm Visor Flared
●	3M™ 1mm Clear Thermotuff + Visors	AT010707704	VV875	1mm Thermotuff 200mm x 300mm Visor
●		AT010707712	VV876	1mm Thermotuff 200mm x 400mm Visor Flared
●		AT010707720	VV881	1mm Thermotuff 250mm x 300mm Visor
●		AT010707746	VV882	1mm Thermotuff 250mm x 400mm Visor Flared
●	3M™ Green Shade 2 Visors	AT010707654	VV822	1mm Thermotuff Shade 2 200mm x 400mm Visor
●		AT010707662	VV824	1mm Thermotuff Shd 2 250mm x 400mm Visor
●	3M™ Green Shade 5 Visors	AT010707753	VV901	1mm Thermotuff Shade 5 200mm x 300mm Visor
●		AT010707761	VV902	1mm Thermotuff Shade 5 200mm x 400mm Visor Flared
●		AT010707787	VV903	1mm Thermotuff Shade 5 250mm x 300mm Visor
●		AT010707795	VV904	1mm Thermotuff Shade 5 250mm x 400mm Visor Flared
●		AT010707837	VV926	1mm Polycarb Shade 5 250mm x 400mm Visor Flared
●		AT010707845	VV927:5	1mm Polycarb Shade 5 200mm x 400mm Visor Flared
●	3M™ Chinguard Visors	AT010707456	VV501	1mm Polycarb Clear 230mm X 400mm Chinguard
●		AT010707480	VV502	1mm Polycarb Glod 230mm X 400mm Chinguard
●		AT010707506	VV511	1mm Thermotuff Clear 230mm X 400mm Chinguard
●		AT010707514	VV515	1mm Thermotuff Shade 5 230mm X 400mm Chinguard
●		AT010707522	VV516	1mm Polycarb Clear 175mm X 400mm Chinguard
●		AT010669060	VV517	1mm Thermotuff Clear 175mm X 400mm Chinguard
●		AT010707530	VV518	Replacement Clear Polycarb Visor Blue Chinguard
●		AT010707548	VV518:5	Replacement Shade 5 Polycarb Visor Blue Chinguard
●	3M™ Mesh Visors	AT010659723	VV602M	Metal Mesh Visor 200mm x 300mm
●		AT010707407	VM820	Aluminium Mesh Visor 150mm x 385mm
TA500 Series	Step 4 - Hearing protection (Requires Z3GS backplate)			
●	3M™ Peltor™ H-Series	70071516333	H9P3G	Helmet Attach Earmuffs H Series Red/Black SLC80 33dB (Class 5)
●		70071516275	H7P3G	Helmet Attach Earmuffs H Series Dark Green SLC80 31dB (Class 5)
●		70071516150	H10P3G	Helmet Attach Earmuffs H Series Yellow SLC80 24dB (Class 4)
●	3M™ Peltor™ X-Series	XA007707970	X4P3G/E	Helmet Attach Earmuffs X Series Light Green SLC80 27dB (Class 5)
●		XA007707988	X5P3G/E	Helmet Attach Earmuffs X Series Black SLC80 31dB (Class 5)
●	Earmuff backplate	UU010853503	Z3GS	Earmuff backplate (25mm slot) to suit 3M visors

Backplate assembly guide

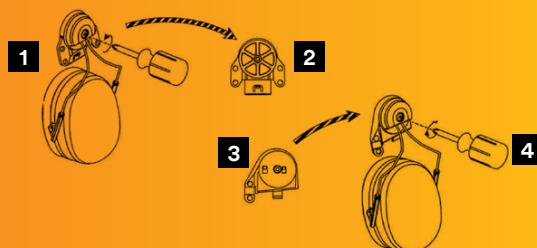


Figure 1 - Using a #2 Philips head screwdriver, remove screw turning counter clockwise.

Figure 2 - Remove backplate.

Figure 3 - Align new backplate with hole.

Figure 4 - Turn screw clockwise to tighten. Do not over tighten screw.