

3M™ Automotive Respirators: 3M™ Automotive Paint Spray Respirators: 3M™ Automotive Fresh Air Systems

3M™ Automotive Fresh Air System Parts (continued)

	L-149-10	L-150	L-152-5	L-153
Description				
	This gasket, 4 1/2 inches x 5 1/4 inches is part of the welding lens stack. It is placed between the cover plate and the glass shade lens to prevent glass breakage due to heat buildup. The gasket is not used with the electronic lens.	This shield, 4-1/2 inches x 5-1/4 inches, is designed for use with the 3M™ Bumpcap L-503 and Hardhat L-703. It attaches to the headgear with a positioning cam that is secured by a spring-loaded knob on each side of the headgear.	This cover plate, 4-1/2 inches x 5-1/4 inches, is part of the lens stack. It is placed between the lens gasket and the film gasket on the welding lens stack. On the electronic lens stack, it is placed between the lens gasket and the lens.	This welding shield, 4 1/2 inches x 5 1/4 inches, is designed for use with the 3M™ Bumpcap L-505, Hardhat L-705 and Helmet L-905. It attaches to the headgear with a positioning cam that is secured by a spring-loaded knob on each side of the headgear.
	L-149-10	L-150	L-152-5	L-153
	5-00-51138-66258-0	0-00-51138-66138-0	5-00-51131-37157-1	0-00-51138-66141-0
	3M™ Fiber Gasket L-149-10	3M™ Welding Shield L-150	3M™ Cover Plate L-152-5	3M™ Welding Shield L-153
Packaging	10 per case	1 per case	5 per case	1 per case
	L-162-2	L-163	L-165	L-182
Description				
	This safety plate, 4-1/2 inches x 5-1/4 inches, is used in the welding lens stacks that use shade glass. It is placed on the outside nearest the wire clip that securely holds all parts of the stack in place. The plate is ANSI approved.	Used on the 3M™ L-Series Headgear L-700 and L-900. It is installed into the headgear shell before the head suspension is installed. With this foam liner, the headgear is ANSI Class I, II approved for top and side impact.	Used on the 3M™ L-Series Bumpcap L-500. It is used to help prevent leaks around the headgear. The seals are installed into the bottom edge of the headgear and should not be removed unless they need to be replaced.	This air deflector is an option for use on any 3M™ Headgear L-Series. In the standard configuration, the airflow is toward the inside of the faceshield lens. With the air deflector, the airflow is redirected towards the face of the user.
	L-162-2	L-163	L-165	L-182
	5-00-51131-37159-5	0-00-51138-66145-8	0-00-51138-66146-5	0-00-51138-66379-7
	3M™ Safety Plate L-162-2	3M™ Foam Liner L-163	3M™ Head Seal Kit L-165	3M™ Air Deflector L-182
Packaging	2 per case	1 per case	1 per case	1 per case
	L-191-2	L-550	L-750	
Description				
	This helmet latch is an accessory to the 3M™ Helmet L-901 and L-905. It is used to latch the wide view lens down to the helmet to prevent lifting.	Replacement part for the 3M™ Bumpcap L-500 Series. This shell is designed to be lightweight and offers no head protection against falling or moving objects.	Replacement part for the 3M™ Hardhat L-700 Series. The shell meets ANSI requirements for industrial protective headgear. The shell is intended to be used in applications in which some head protection is required.	
	L-191-2	L-550	L-750	
	5-00-51138-76945-6	0-00-51138-66150-2	0-00-51138-66154-0	
	3M™ Helmet Latch L-191-2	3M™ Bumpcap Shell L-550	3M™ Hardhat Shell L-750	
Packaging	2 per case	1 per case	1 per case	