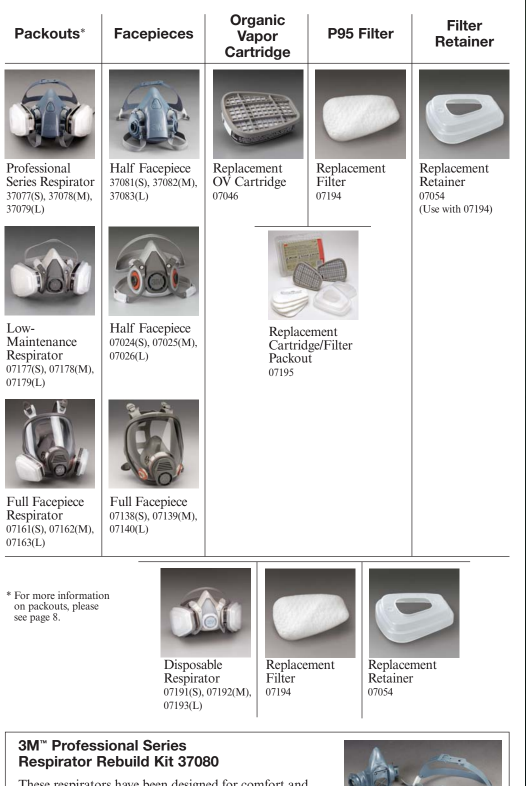
A Complete Family Of 3M[™] Respirators... Recommended For Paint Spray Applications



These respirators have been designed for comfort and durability. When components become worn, they can be replaced without the need to replace the whole assembly. Just order the rebuild kit which includes the parts shown. Disassembly and reassembly is fast and easy. For use with Packouts 37077, 37078 and 37079 and Facepieces 37081, 37082 and 37083.



$3M^{\mbox{\tiny M}}$ Automotive Respirators Selection Chart

Product	Number/Description	Applications
C. T. T.	07048, N95 The filter is NIOSH certified as being at least 95% efficient against solid and liquid particles, excluding those containing oil. Designed to provide reliable technician protection. The 07048 features an adjustable nose clip to fit a wide variety of users.	• Grinding • Sanding • Buffing • Sweeping
	07185, N95 The filter is NIOSH certified as being at least 95% efficient against solid and liquid particles, excluding those containing oil. The 07185 features an adjustable M-noseclip and 3M [™] Cool Flow [™] Exhalation Valve. Technicians will appreciate the added comfort and durability of this respirator.	• Grinding • Sanding • Buffing • Sweeping
ANT	37021, N95 The 37021 is a three-panel respirator designed to provide comfort, convenience and reliable protection. The collapse-resistant design makes this respirator easy to carry and store before use. Conforms to a wide range of face sizes. The filter is NIOSH certified as being at least 95% efficient against solid and liquid particles, excluding those containing oil.	• Grinding • Sanding • Buffing • Sweeping
	37022, N95 The 37022 three-panel respirator provides all the benefits of the 37021. In addition, it features the 3M [™] Cool Flow [™] Exhalation Valve which increases comfort in hot, humid applications. The filter is NIOSH certified as being at least 95% efficient against solid and liquid particles, excluding those containing oil.	• Grinding • Sanding • Buffing • Sweeping
	07186, R95 3M recommended for nuisance level* organic vapor relief, which may be found in rustproofing and undercoating applications. It may also be used in grinding, sanding and buffing applications. The respirator filter is NIOSH certified to provide at least 95% efficiency against solid and liquid particles, including those that contain oil.	• Undercoating • Rustproofing
	07189, N95 The 07189 features the 3M [™] Cool Flow [™] Exhalation Valve on a lightweight and economical respirator. 3M recommended for welding applications. The filter is NIOSH certified as being at least 95% efficient against solid and liquid particles, excluding those containing oil.	• Welding Operations
	07187, N95 The 07187 features a 3M [™] Cool Flow [™] Exhalation Valve, adjustable straps and faceseal ring which make this a comfortable respirator. Layers of activated carbon help provide relief from nuisance levels* of organic vapors. It is 3M recommended for exposures to ozone up to 10X the OSHA PEL.** The filter is NIOSH certified as being at least 95% efficient against solid and liquid particles, excluding those containing oil.	• Welding Operations
	07181(S), 07182(M), 07183(L), P100 Layers of activated carbon trap nuisance levels [*] of organic vapors such as those associated with rustproofing and undercoating. The filter is certified by NIOSH as being 99.97% efficient against solid and liquid particles, including those that contain oil. 3M recommended for exposures to ozone of up to 10X the OSHA PEL. Packout includes 1 half facepiece and 2 pair (4 each) 07184 P100 filters.	• Grinding • Sanding • Buffing • Undercoating • Rustproofing • Welding Operations • Brake/Clutch Work
Set	07191(S) , 07192(M) , 07193(L) , P95 Filters are certified by NIOSH as being 95% efficient against solid and liquid particles, including those that contain oil. 3M recommended for spray paint. Assembly includes 1 organic vapor respirator, 1 pair 07054 filter retainers and 1 pair 07194 P95 filters.	 Paint Spraying Priming Undercoating Rustproofing
SAL	07177(S), 07178(M), 07179(L), P95 Filters are certified by NIOSH as being at least 95% efficient against solid and liquid particles, including those that contain oil. Packout includes 1 reusable half facepiece, 1 pair 07046 organic vapor cartridges, 1 pair 07054 filter retainers and 2 pair (4 each) 07194 P95 filters.	 Paint Spraying Priming Undercoating Rustproofing
R	37077(S) , 37078(M) , 37079(L) , P95 The Professional Series Respirators are recommended for paint spray applications where a maintainable and ultra comfortable respirator is desired. Filters are certified as being at least 95% efficient against solid and liquid particles, including those that contain oil. Packout includes 1 half facepiece, 1 pair 07046 organic vapor cartridges, 1 pair 07054 filter retainers and 2 pair (4 each) 07194 P95 filters.	Paint SprayingPriming
	07161(S), 07162(M), 07163(L), P95 These reusable full facepiece respirators afford respiratory protection and offer limited eye protection. Filters are certified by NIOSH as being at least 95% efficient against solid and liquid particles, including those that contain oil. Packout includes 1 reusable full facepiece respirator, 1 pair 07046 organic vapor cartridges, 1 pair 07054 filter retainers, 2 pair (4 each) 07194 P95 filters and 2 each 07142 faceshield covers. * 3M recommended for relief against nuisance levels of organic vapors. Nuisance level orga	 Paint Spraying Priming Undercoating Rustproofing

* 3M recommended for relief against nuisance levels of organic vapors. Nuisance level organic vapor refers to concentrations not exceeding OSHA PELs or applicable government exposure limits, whichever is lower.

** Not NIOSH approved for use against ozone.