




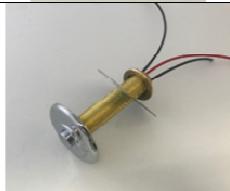





Delany Products Recommended Preventative Maintenance Guide



Date: 01-Jan-22		Life Expectancy					
Image	Product	Possible Issues	3-5 years	6-8 years	8-10 years	15 years	
(1) 	Handle Assembly #: 333A	1) Drooping Handle 2) Short Flush				X Note: This is in relation to the brass components	
(2) 	Internal Handle Assembly #: 223A-K	1) Drooping Handle 2) Short Flush		X			
(3) 	Vacuum Breaker # 427A	1) Leaking from Flush Connection Vent Holes during Flush		X			
(4) 	Diaphragm Drop-in Kit # S143-1.28-ACQ or # 143-1.28-ACQ	1) Flush cycle too long or too short 2) Flush cycle running continuously		X			
(5) 	TruStop # 1010A or #1020A	1) Leaking from Shutoff Key				X	
(6) 	TruChek # 1015A	1) Tear or deterioration of rubber Note: There will be no visible signs & flush cycle will not be disturbed. Schedule an inspection	X				
(7) 	Flanges & Connections # 386A-K	1) Damaged chrome 2) Leaking around connections				X	

(8)		TruEdge Battery (Lithium) # G3008	1) LED low battery light will blink 2) Will not flush		X		
(9)		TruEdge Solenoid # G3009	1) Will not flush 2) Flush cycle runs continuously		X		
(10)		TruEdge Head (Sensor & Electronics) # G3015A	1) Flush valve does not recognize user			X	
(11)		TruEdge Cupwasher # 3074A	1) Flush cycle running continuously		X		
(12)		Hydraulic Concealed Handle Assemblies #2119A-B-?W	1) Short Flush				X Note: This is in relation to the brass components
(13)		Full Piston Assembly or Internal Piston Assembly for Hydro-Flush #: 2147A # 2154A	1) Short Flush		X		
(14)		Manual Concealed Handle Assemblies #339A-B-?W	1) Short Flush				X Note: This is in relation to the brass components
(15)		Internal Handle Assembly for Manual Concealed #: 368A-K	1) Push button will not fully push back out or return to proper position 2) Short Flush		X		
(16)		Empire Piston Cartridge #E1001A-?	1) Flush cycle too long or too short 2) Flush cycle running continuously		X		