

NEEDLE & SEAT ASSEMBLIES

KIT #	PART #	KIT #	PART #	KIT #	PART #
5058	26026	5312D	26000	5479	26017
5063A	26015	5315B	26001	5483A	26042 (P)
5076	26005	5316D *	26006 or		26041 (S)
5088	26004		26007	5484D	26017
5105	26026	5317B *	26008	5490B	26017
5112A	26005	5317B *	26031	5492B *	26002 or
5131	26025	5320B	26013		26003
5135C	26012	5321D *	26017 or	5493B	26000
5142B	26006		26022	5495B *	26000 or
5144	26010	5327A	26031		26017
5164B	26000	5334A	26032	5501A	26000
5167A	26000	5336	26033	5502A	26000
5170A	26002	5340B	26022	5505C	26043
5171D	26009	5344	26035	5506	26011
5171D	26031	5346	26019	5507	26047
5175B	26015	5350	26036 (P)	5509	26045
5177	26030		26038 (S)	5511B	26049
5180F	26012	5375A	26000	5515	26048
5184	26026	5377	26001	5516	26015
5186C	26000	5378A	26017	5518	26007
5193B	26011	5380	26021	5520	26022
5195C	26000	5382C	26000	5521	26047
5197D	26001	5384C	26017	5530A	26007
5200C	26011	5386D	26012	5542	26050
5201B	26011	5389B	26022	5543	26050
5202B	26018	5392C	26024	5544	26051
5204	26030	5394	26047	5545	26052
5208A	26004	5395A	26037	5550	26053
5210C	26011	5396A	26037	5551B	26042 (P)
5211E	26019	5399	26039 (P)		26041 (S)
5212	26034		26040 (S)	5552	26054
5215A	26004	5402	26036	5555	26055
5222C	26004	5403	26035	5558	26047
5234	26001	5405A	26023	5559A	26017
5235D	26002	5406	26039 (P)	5567	26007
5238B	26002		26040 (S)	5568C	26015
5246B	26015	5407B	26024	5570	26004
5248	26000	5408B	26003	5571	26051
5249B *	26001 or	5412A	26015	5592	26003
	26004	5415B	26015	5602	26051
5250C	26004	5417A	26020	5614	26054
5253A	26018	5418C	26006	5622	26030
5258B	26013	5422B	26017		
5259A	26009	5425B	26002		
5259A	26031	5430B	26015		
5260A	26031	5436	26022		
5267A	26023	5438	26028		
5274A	25015	5439	26027		
5287A	26001	5443	26029		
5288C	26000	5451B	26044		
5289B	26017	5452	26039 (P)		
5290A	26004		26040 (S)		
5292B	26017	5468	26021		
5299B	26011	5469	26020		
5301D	26006	5470A	26046		
5302A	26020	5471	26007		
5303A	26034	5472A	26017		
5309B	26000	5473	26017		

* A visual inspection of the Needle & Seat Assembly is required for proper identification in these applications.
(P) = Primary (S) = Secondary