

Bendix REMOVAL AND REPLACEMENT LABOR ALLOWANCE SCHEDULE

	Standard Allowance to Remove and Replace Bendix®-Brand Products	Max. Hours
	Charging & Air Treatment	
Air Dryers &	Filter Assemblies	
	AD-HF® & AD-HFi™ Air Dryer	1.0
	Air Dryers Complete (Except those Shown Below)	0.8
Caller of	Cyclone DuraDrain® Water Separator	0.3
	EverFlow® Air Dryer Module (Continuous Flow)	0.5
-	In-Line Filter (AF)	0.2
	PuraGuard [®] QC	0.3
	Trailer System-Guard [®] Air Dryer	0.3
Air Dryer Car	tridges & Components	
	Cartridge - AD-2®	0.4
	Cartridge - AD-9®	1.2
Bendix	Cartridges - Spin-On (All)	0.3
	Air Dryer Purge Valves (All)	1.0
	Cartridge Pressure Protection Valve (CPPV) Kit (four total CPPVs) - AD-HF [®] & AD-HFi [™]	0.5
Compressors		
georgian.	All Belt Drive, Includes BX-2150™	1.8
_	Double Flange (non-Cummins®) & Tu-Flo® 1400	3.6
	Double Flange - Cummins	4.0
Che an	Mack® Flange	4.0
	Single Flange	2.8
Compressor	Components & Governors	
<u></u>	Governors (D-2 [®] & D-2A™)	0.8
-	Inlet Check & Regulating Valves (ICV™ & IRV™)	0.3
	Unloader Piston Kit	1.0
Reservoirs		
	Reservoirs	1.2
Air System C	Controls - Air	
Air System C	omponents	2.4
Air System C		2.4
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2™)	
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH)	1.0 0.5 0.6
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2 [™])	1.0 0.5 0.6 0.3
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2 [™]) Drain Valve, Remote Control (DV-1 [™])	1.0 0.5 0.6 0.3 0.4
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2 [™]) Drain Valve, Remote Control (DV-1 [™]) Inversion Valves (TR)	1.0 0.5 0.6 0.3 0.4
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2 [™]) Drain Valve, Remote Control (DV-1 [™]) Inversion Valves (TR) Limiting Quick Release Valves (LQ)	1.0 0.5 0.6 0.3 0.4 1.0 0.9
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2 [™]) Drain Valve, Remote Control (DV-1 [™]) Inversion Valves (TR)	1.0 0.5 0.6 0.3 0.4
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2 [™]) Drain Valve, Remote Control (DV-1 [™]) Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2 [™] & MV-3 [®] Control Module (All Others)	1.0 0.5 0.6 0.3 0.4 1.0 0.9
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3" Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Proportioning Valve (BP-1")	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.5 0.5
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2 [™]) Drain Valve, Remote Control (DV-1 [™]) Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2 [™] & MV-3 [∞] Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1 [™]) Proportioning Valve (BP-1 [™]) Push Pull Valves (PP)	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.9 0.6
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2 [™]) Drain Valve, Remote Control (DV-1 [™]) Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2 [™] & MV-3 [®] Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1 [™]) Proportioning Valve (BP-1 [™]) Push Pull Valves (PP) Quick Release Valves (QR)	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2 [™]) Drain Valve, Remote Control (DV-1 [™]) Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2 [™] & MV-3 [®] Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1 [™]) Proportioning Valve (BP-1 [™]) Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE)	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2 [™]) Drain Valve, Remote Control (DV-1 [™]) Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2 [™] & MV-3 [®] Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1 [™]) Proportioning Valve (BP-1 [™]) Push Pull Valves (PP) Quick Release Valves (QR)	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.6
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2 [™]) Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4 [™] , PV-1 [™] , & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2 [™]) Drain Valve, Remote Control (DV-1 [™]) Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2 [™] & MV-3 [®] Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1 [™]) Proportioning Valve (BP-1 [™]) Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Valves (R) & Includes BP-R1 [®]	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.5 0.5 0.5 0.5 0.6 0.6 1.0
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3® Control Module (All Others) Pressure Protection Valves (PR) Proportioning Valve (BP-1"') Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Valves (ST) Spring Brake Valves (SR) Synchro Valve (SV-1"')	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.5 0.9 0.6 1.0 0.6 1.0 0.3 1.0 0.3 1.0 0.3 1.0 0.3 1.0
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3® Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Valves (ST) Spring Brake Valves (SR) Synchro Valve (SV-1") Tractor Protection Valve (TP)	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.5 0.5 0.5 0.6 0.6 1.0 0.3 1.0 0.3 1.0 0.3 1.0 0.3 1.0
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3" Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Proportioning Valve (BP-1"') Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Valves (R) & Includes BP-R1® Safety Valves (ST) Spring Brake Valves (SR) Synchro Valve (SV-1"') Tractor Protection Valve (TP) Trailer Control (TC)	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.5 0.5 0.5 0.6 0.6 1.0 0.3 1.0 0.3 1.0 0.3 1.0 0.5 1.0 0.5 1.0 0.5
Air System C	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3" Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Emergency Valves (RE) Safety Valves (SI) Spring Brake Valves (SR) Synchro Valve (SV-1"') Tractor Protection Valve (TP) Trailer Control (TC) Trailer Release (SV-3")	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.5 0.5 0.6 0.6 1.0 0.3 1.0 0.5 0.5 0.5 0.6 1.0 0.3 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5
	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3" Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Proportioning Valve (BP-1") Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Endergency Valves (SF) Safety Valves (SI) Synchro Valve (SV-1") Tractor Protection Valve (TP) Trailer Control (TC) Trailer Release (SV-3") Two-way Control Valve (TW)	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.5 0.5 0.5 0.6 0.6 1.0 0.3 1.0 0.3 1.0 0.3 1.0 0.5 1.0 0.5 1.0 1.0
	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3® Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Proportioning Valve (BP-1") Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Valves (ST) Spring Brake Valves (SR) Synchro Valve (SV-1") Tractor Protection Valve (TP) Trailer Control (TC) Trailer Release (SV-3") Two-way Control Valve (TW) I Module (DCM) Components	1.0 0.5 0.6 0.3 0.4 1.0 0.9 0.6 0.5 0.9 0.6 0.6 1.0 0.5 0.9 0.6 1.0 1.0 0.3 1.0 0.5 0.5 0.6
	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3® Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Proportioning Valve (BP-1") Push Pull Valves (PP) Quick Release Valves (QR) Relay Valves (ST) Safety Valves (ST) Spring Brake Valves (SR) Synchro Valve (SV-1") Tractor Protection Valve (TP) Trailer Control (TC) Trailer Release (SV-3") Two-way Control Valve (TW) I Module (DCM) Components Clock Spring	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.9 0.6 0.6 1.0 0.5 0.9 0.6 1.0 0.3 1.0 0.5 1.0 0.5 1.0 0.5 0.6 1.0 0.5 1.0 0.5 1.0 1.0 0.5 1.0 1.0 1.0 0.5 0.6 1.0
Image: Control of the second secon	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3® Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Proportioning Valve (BP-1") Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Valves (ST) Spring Brake Valves (SR) Synchro Valve (SV-1") Tractor Protection Valve (TP) Trailer Control (TC) Trailer Release (SV-3") Two-way Control Valve (TW) 1 Module (DCM) Components Clock Spring Steering Column	1.0 0.5 0.6 0.3 0.4 1.0 0.9 0.6 0.5 0.9 0.6 0.6 1.0 0.5 0.9 0.6 1.0 1.0 0.3 1.0 0.5 0.5 0.6
Image: Control of the second secon	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3® Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Proportioning Valve (BP-1") Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Valves (ST) Spring Brake Valves (SR) Synchro Valve (SV-1") Tractor Protection Valve (TP) Trailer Control (TC) Trailer Release (SV-3") Two-way Control Valve (TW) I Module (DCM) Components Clock Spring Steering Column	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.9 0.6 0.6 0.6 1.0 0.5 0.9 0.6 1.0 1.0 0.3 1.0 0.5 1.0 0.5 1.0 0.5 1.0 0.5 0.6
Image: Control of the second secon	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3® Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Proportioning Valve (BP-1") Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Valves (ST) Spring Brake Valves (SR) Synchro Valve (SV-1") Tractor Protection Valve (TP) Trailer Control (TC) Trailer Release (SV-3") Two-way Control Valve (TW) 1 Module (DCM) Components Clock Spring Steering Column	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.9 0.6 0.6 1.0 0.5 0.9 0.6 1.0 0.3 1.0 0.5 1.0 0.5 1.0 0.5 0.6 1.0 0.5 1.0 0.5 1.0 1.0 0.5 1.0 1.0 1.0 0.5 0.6 1.0
Image: Control of the second secon	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3® Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Proportioning Valve (BP-1") Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Valves (ST) Spring Brake Valves (SR) Synchro Valve (SV-1") Tractor Protection Valve (TP) Trailer Control (TC) Trailer Release (SV-3") Two-way Control Valve (TW) I Module (DCM) Components Clock Spring Steering Column Warning Devices Double Check & Stop Light Switch (DS)	1.0 0.5 0.6 0.3 0.4 1.0 0.9 1.0 0.5 0.9 0.6 0.6 1.0 0.5 0.9 0.6 1.0 1.0 0.3 1.0 0.5 1.0 0.5 1.0 0.5 0.6 1.0 0.5 1.0 0.5 0.6 1.0 0.5 0.6 1.0 0.5 0.6 1.0 2.0 0.9
Image: Control of the second secon	omponents Brake & Clutch Valves, Foot Operated (E series & TV-2") Brake & Clutch Valves, Hand or Pull Operated (E) Check Valves, Single & Double (SC & DC) Control Valves (PE-4", PV-1", & TH) Drain or Cut-out Cocks (C series) & Drain Valves (DV-2") Drain Valve, Remote Control (DV-1") Inversion Valves (TR) Limiting Quick Release Valves (LQ) MV-2" & MV-3® Control Module (All Others) Pressure Protection Valves (PR) Pressure Reducing Valve (RV-1") Proportioning Valve (BP-1") Push Pull Valves (PP) Quick Release Valves (QR) Relay Emergency Valves (RE) Relay Valves (ST) Spring Brake Valves (SR) Synchro Valve (SV-1") Tractor Protection Valve (TP) Trailer Control (TC) Trailer Release (SV-3") Two-way Control Valve (TW) 1 Module (DCM) Components Clock Spring Steering Column Warning Devices Double Check & Stop Light Switch (DS) Horn Air Valve (PH-2")	1.0 0.5 0.6 0.3 0.4 1.0 0.9 0.6 0.5 0.9 0.6 0.6 0.6 0.5 0.9 0.6 0.6 1.0 0.3 1.0 0.5 0.6 1.0 0.5 1.0 0.5 1.0 0.5 0.6 1.0 0.5 0.6 1.0 0.5 0.6 0.7

	Standard Allowance to Remove and Replace Bendix®-Brand Products	Max. Hours
	Controls - Electronic	
ABS & Stabi		
	Electronic Control Unit (All)	1.4
	Modulator Controller Assembly	1.0
	Traction Relay Valves	1.0
	Trailer ABS Modules (TABS-6 [™] & TABS-8 [™])	1.4
ABS & Stabi		1.4
ADS & SIAUI	Pressure Sensor	0.5
	Steering Angle Sensor	1.0
	Wheel Speed Sensor (WS-20 [™] & WS-24 [™])	1.0
	Yaw Rate Sensor	0.5
Engine Acce		0.0
Lingine Acce	Electronic Treadle (ET-2 [™] & ET-S [™])	1.0
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THE REAL	Electronic Treadle Sensor (ET-2 [™] potentiometer)	1.0
Lane Depart	ure Warning "LDW" (AutoVue® by Bendix CVS)	
	Camera Replacement	0.2
	Dash Switch Replacement	0.2
	Electronic Control Unit (ECU) Replacement	0.7
Radar (VOR	AD® & Wingman® ACB)	
	BlindSpotter® Side Radar	0.5
	Forward Looking Radar (FLR) Display	0.7
	FLR Front Sensor (All FLR Versions)	1.5
Solenoids		1.0
	Accessory Control Manifold Solenoid (each)	0.2
	Fan Clutch Control Solenoid	0.2
Tine Dressur		_
The Pressur	e Monitoring (SmarTire® or SmartWave® TPMS by Bendix CVS	
	Replacement of the Antenna or Display	0.8
	Replacement of the Display Cable or Receiver	0.5
	Replacement of the Sensor & Strap in the Tire	1.0
	Reprogramming of the System	0.5
	Wheel End Components	
Air Disc Bra		10
The second	Air Disc Brake Actuators	1.0
	Air Disc Brake Calipers	1.5
	Air Disc Brake Pads	0.5
	Air Disc Brake Rotors	2.0
Foundation I		10
	Brake Assembly (one wheel)	1.2
	Brake Camshaft (one)	1.0
	Brakes Shoes & Linings (one wheel)	1.5
	Cam Tube / Bracket	2.0
	Hub Cap (one)	0.2
	Shoes & Linings (one wheel)	1.5
Foundation	Spider Assembly	2.0
rounuation	Brakes - Actuators	0.0
L	Brake Chambers	0.8
^	Rotochambers	0.9
₽ 1	Safety Actuators (DD-3 [™] & SD-3 [™])	1.1
Olask Adda	Spring Brake Actuators (SB)	0.9
Slack Adjust	ers	
7	Slack Adjusters (All)	0.5

Notes:

This summary is provided as a general guide only and allowances may vary by individual part number. Reimbursement is calculated using actual hours but not to exceed this schedule. The schedule is subject to change or correction at the discretion of Bendix Commercial Vehicle Systems LLC. For additional warranty information, visit the Support & Services tab on bendix.com.