ost Deman Walk Around	☐ Dog house mount tabs inspected (edit part) (delete part)
	☐ Quicktach Deck plate, pull all good ones in Deman
eman Unit 1916~045	☐ Inventoried parts not full of garbage
crap Unit 1916~009 741354	☐ Cab cleaned out, parts being stored in cab organized
VEHICLE WO OPEN	Tool box/Battery Box cleaned out, not rusted out , no hol es? (Edit part) (Delete Part)
☑ SCRAP TRUCK PICKED ☑ SCRAPPED IN SCRAP APP	☐ All Fluids drained,
EMAIL SENT	□ All batteries/battery Cables pulled from Truck WC
☑ EIF STARTED ☑ TAGS PRINTED	☐ All parts marked w/ correct touck number and put on parts cart
DEMAN WO CLOSED	0) 09
	□ Wheels/Tires pulled 1
□ Complete pre-run checklist, Enter pre-run notes	☐ Tires dismounted, wheels tagged, dirty ones should be washed
into EIF PRIOR to Running Engine.	☐ Fuel and Hydro Tanks pulled
Review Deman Sheet to make sure all parts are	CRR Bolts/axle nuts put Back in Housing
pulled/dealt with before truck goes into the yard	□ 5th Wheel inspected (Good) (Bad)
Condition of Doors acceptable (edit part) (delete part)	☐ Scrap Cleaned up and thrown away
□ Cage Bolts (pull all)	☐ All parts that need washed moved to wash bay
☐ Save Nice Seatbelt (END) (ASSEMBLY) (LH) (RH) (BOTH)	☐ Clean floor as needed before next truck
☐ Cracked Fairing Brackets? (Edit Part) (Delete Part)	☐ EIF completely filled out and signed.
Bumper Still as Pictured/described?(edit part) (delete part)	(this applies to all engines, used, core,
Hood (edit part) (delete part) Oco Description of the state of the st	unknown)
Dash (edit part) (delete part)	POST DEMAN PICTURES NEED TO BE TAKEN OUTSIDE / NOT INSIDE
☐ Mirrors (edit part) (delete part)	1. FRONT LH CORNER OF VEHICLE 2. Front RH Corner of Vehicle
Inner Fenders (edit part) (delete part)	3. RH SIDE OF VEHILE 4. BACK RH CORNER OF VEHICLE
Inventory Fender mount brackets if Fenders are damaged	5. BACK LH CORNER OF VEHICLE 6. LH SIDE OF VEHICLE 7. INSIDE DRIVER DOOR
 Driveshafts Inspect, Measure, Tag, Picture 	8. INSIDE PASSENGER DOOR 9. PICTURE OF ALL PIPE/TUBES/MISC PARTS THAT ARE GOING BACK IN CAB
Running LengthYoke Running Length Yoke	
Running LengthYake	
Running LengthYoke	4
☐ Axle shafts tag on shaft, install one nut finger tight	
Splines DIA L(S) (T) Splines DIA L (S) (T)	
Splines DIA L (S) (T)	
Splines DIA L (S) (T)	

Axle housing physical condition gkay(edit part) (delete part)

Brake Drums Stuck on front and Bock

Dismantle Sheet

1XKYD49X0KJ246577 19KN045 2019 Kenworth T680 Fluids ☐ Fuel ☐ Dismantle R/O ☐ Chocked Wheels ☐ Engine ☐ Resting on Jack Stands □ Coolant ☐ Cleaned Garbage out of Cab ☐ Power Steering ☐ Inspected parts for damage Freon ☐ Mark Frame Rail with Stock # □ Brake Fluid □ Tag Cores Transmission □ Post Deman Pictures □ Differential(s) Fluids Drained by oull Initials Cnd Status Location Tag COMPLETE Kenworth T680 SBA GREEN COMPLETE 55 Hood Assy Available Not Posted Radiator Overflow Bottle) Available Kenworth T680 Condensor Not Posted Cab Not Posted Cab Control Module Not Posted Column A Available Kenworth T680, YES MANUAL YES NO Seats Not Posted Heater Motor Not Posted Radio Available navigation and cd Kenworth T680 YES YES NAVIGATION Fuel Tanks Not Posted Air Tank Available Kenworth T680 27 11 FRAME 9 Wiper Motor Available W/ TRANSMISSION Kenworth T680 Available Cummins X15 180 Day Parts Only VERIFY 80057847 500 Engine Fan Not Posted Not Posted Starter Alternator Not Posted Not Posted Flywheel Not Posted Steering Pump Not Posted A/C Compressor Transmission # Available Fuller RTLO16913A VERIFY VERIFY VERIFY Fr Axle Available Eaton E-1322I 13200 AIR DISC 34 PILOT Steering Gear Not Posted Fr Leaf Spring Not Posted Eaton DSP40 AIR DISC PILOT AG380 73 Rr Axle(s) A Available Not Posted **Brake Control Module** Eaton DSP40 3.55 Power Divider A Available 02 Carrier Available Eaton RSP40 3.55 41 NO (P Axle Shafts Not Posted Rr Leaf Spring Not Posted Not Posted Fifth Wheel DCLEV All Other ALL Equipment Α Available Wheels(3) A Available Pilot 22.5 ALUM Classic 2.5" Round Hole OUTSIDE DRIVE 10 Dismantler Notes: ,,

22.5

22.5

Kenworth T680

Kenworth T680 MAGNUM STAINLESS

Not Posted

Not Posted

Available

Available

Notes:

Front Tires Rear Tires

Grille Guard

L Fender, Inner

2019 Kenworth T680

	Hood Hinge	Α	Available	\neg	HOOD HINGE BRACKET ONLY Kenworth T680
200	L Door Assembly, Front	A	Available		Kenworth T680 GREEN YES NO SHELL
	R Door Assembly, Front	Α	Available		Kenworth T680 GREEN YES NO SHELL
	L Door Mirror	Α	Available		Kenworth T680 POLY/CHROME YES YES
	R Door Mirror	Α	Available	=	Kenworth T680 POLY YES YES
	L Chassis Fairing	Α	Available	\exists	Kenworth T680 62 251 GREEN
	R Chassis Fairing	91774	Available		Kenworth T680 62 251 GREEN
		A	Available		Kenworth T680 AIR CUMMINS X15 SHELL
	Tool Box	Α	Available		Kenworth T680
	L Sleeper Door	Α	Available		Kenworth T680 LOWER 15.50 25 BLACK
	L Sleeper Door	a distri	Available	= 6	Kenworth T680 MIDDLE 33.00 25 BLACK
	R Sleeper Door	Α	Available		Kenworth T680 MIDDLE 33.00 25
HH	R Sleeper Door	A	Available	=	Kenworth T680 15.50 25 BLACK
HH	R Sleeper Window	A	Available		Kenworth T680 UPPER TILT 11.00 29
	L Sleeper Window	and the	Available	\exists	Kenworth T680 UPPER TILT 11.00 29
러는	Sleeper Cabinets		Available		Kenworth T680 UPPER
HH	Sleeper Controls		Available	\dashv	Kenworth T680 mid roof
H	L Fuel Tank Strap		Available	\dashv	Kenworth T680 25 2.0 STAINLESS YES
	R Fuel Tank Strap	A	The state of the s	=	Kenworth T680 25 2.0 STAINLESS YES
$H \vdash$	Air Dryer			\dashv	Bendix AD-HF
1	L Seat (Air Ride Seat)	Link	Available	=	DRIVER SIDE, KENWORTH LOGO Kenworth T680 LOW MID VINYL TAN
1	Seat (Air Ride Seat)		Available		PASSENGER SIDE KW LOGO Kenworth T680 LOW MID VINYL TAN
P CK	L Door Interior Panel		Available	\exists^{*}	Kenworth T680 GREY YES
	R Door Interior Panel	A	Available	8	Kenworth T680 GREY YES
7	Dash Assembly		Available	H³	Kenworth T680 CUMMINS X15 AIR MANUAL SHELL STRUCTURE ONLY
	Dash Panel		Available	H	Kenworth T680 TRIM OR COVER PANEL 0
	Dash Panel	Α	Little Control of the	H	Kenworth T680 SWITCH PANEL 10
	Dash Panel	Α	Available	H	Kenworth T680 GAUGE PANEL 3 0
	Dash Panel	Α	Available	Ħ	Kenworth T680 TRIM OR COVER PANEL 0 0
	Dash Panel	Α	Available	Ħ	Kenworth T680 0
D TO	Instrument Cluster	Α	Available	Ħ	Kenworth T680 9 CUMMINS X15
	Interior Curtains	Α	Available	H	Kenworth T680 SLEEPER GREY NO
	Air Cleaner	A	Available	П	Kenworth T680 - POLY DONALDSON INTERNAL
	Exhaust DPF Assembly	Α	Available	\Box	Cummins X15
	Transmission Shift Lever (Ma	aı A	Available	Ħ	Fuller RTLO16913A
HH	Clutch Master Cylinder	A	Available	П	Paccar E176014
	Suspension	A	Available		SUSPENSION ONLY, DOES NOT INCLUDE HOUSINGS Kenworth AG380 AG380 38500 52
	Frame	Α	Available	30	Misc Manufacturer ANY: 12 - 12.00 1/4 - 0.2500 3 1/2 - 3.50
	Steering Reservoir/Cooler	Α	Available		Kenworth T680 FRAME PLASTIC
in	Windshield Washer Reservo	in A	Available L/w+	2000000	Kenworth T680
VCI	Turn Signal Switch	Α	Available		Kenworth T680
	Door Electrical Switch	A	Available	Towns of the last	Kenworth T680
	Fuse Box	Ā	Available		MOUNTS TO FIREWALL, DOES NOT INCLUDE WIRING Kenworth T680 X15
WIG	Heater & AC Temperature C	o A	Available		Kenworth T680
南巨	Cooling Assembly. (Rad., Co	or A	Available DeLent		Kenworth T680 verify verify CUMMINS X15

SPECIAL INVENTORY / DISMANTLE INSTRUCTIONS

Hood Hinge

This unit has a hood HINGE in inventory. BE SURE IT DOES NOT GET LEFT ON HOOD AFTER DEMAN. IF IT IS DECIDED TO LEAVE IT WITH THE HOOD, THE HOOD HINGE PART RECORD NEEDS TO BE REMOVED FROM INVENTORY.

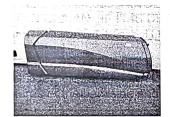
Heater & AC Temperature Contr. Kenworth T680 - Pull this heater control in deman, and have photographs taken of the backside. They are known to crack. It can be stored in the cab, but we need updated pictures of the backside and document part numbers.



Example SKU: 24904842

Chassis Fairing

Kenworth T680 - THE MOUNTING TUBES WEAR OUT ON THESE, WE NEED UPDATED PICTURES OF THE MOUNTING TUBES AT DISMANTLE! ALERT A WAREHOUSE PERSON.



Example SKU: 25006449

Fender, Inner	INNER FENDERS ARE INVENTORIED! INSPECT INNER FENDERS! ALERT LEAD OF DAMAGE!
Turn Signal Switch	Kenworth T680 - PULL THE TURN SIGNAL SWITCH AND SEND THROUGH TEH WAREHOUSE FOR PICTURES AND INFORMATION
Axle Housing (Front)	Eaton - If this housing is on a PACCAR truck the left side Hub needs removed, and the housing needs to be inspected during dismantle.

Brake Drums Stock on front and Back

-C-P5/ART (RQ) :- , t

O COLL THE E FOR F'C

de tolancia a ana.

Notes: