

Master DTC Chart

- ▶ [ABS \(anti-lock brake system\)](#)
- ▶ [ACM \(audio front control module\)](#)
- ▶ [APIM \(SYNC module\)](#)
- ▶ [BCM \(body control module\)](#)
- ▶ [BCMB \(body control module B\)](#)
- ▶ [BCMC \(body control module C\)](#)
- ▼ [CCM \(cruise control module\)](#)

DTC	Description	PINPOINT TEST
B142E:78	Forward Looking Sensor Horizontal Alignment: Alignment Or Adjustment Incorrect	D: B142E:78, B1432:78 OR B1433:54 (Cruise Control - Vehicles With: Adaptive Cruise Control)
B1432:78	Forward Looking Sensor Vertical Alignment: Alignment Or Adjustment Incorrect	D: B142E:78, B1432:78 OR B1433:54 (Cruise Control - Vehicles With: Adaptive Cruise Control)
B1433:54	Forward Looking Sensor Alignment: Missing Calibration	D: B142E:78, B1432:78 OR B1433:54 (Cruise Control - Vehicles With: Adaptive Cruise Control)
C1A67:96	Forward Looking Sensor: Component Internal Failure	E: C1A67:96 (Cruise Control - Vehicles With: Adaptive Cruise Control)
C1A67:97	Forward Looking Sensor: Component or System Operation Obstructed or Blocked	F: C1A67:97 (Cruise Control - Vehicles With: Adaptive Cruise Control)
C1A67:98	Forward Looking Sensor: Component Or System Over Temperature	G: C1A67:98 (Cruise Control - Vehicles With: Adaptive Cruise Control)
U2008:08	Sensor Cluster: Bus Signal / Message Failure	H: U2008:08 (Cruise Control - Vehicles With: Adaptive Cruise Control)
U2100:00	Initial Configuration Not Complete: No Sub Type Information	I: U2100:00 OR U2300:55 (Cruise Control - Vehicles With: Adaptive Cruise Control)
U2300:55	Central Configuration: Not Configured	I: U2100:00 OR U2300:55 (Cruise Control - Vehicles With: Adaptive Cruise Control)
U3000:41	Control Module: General Checksum Failure	J: U3000:41, U3000:42, U3000:44 OR U3000:49 (Cruise Control - Vehicles With: Adaptive Cruise Control)
U3000:42	Control Module: General Memory Failure	J: U3000:41, U3000:42, U3000:44 OR U3000:49 (Cruise Control - Vehicles With: Adaptive Cruise Control)
U3000:44	Control Module: Data Memory Failure	J: U3000:41, U3000:42, U3000:44 OR U3000:49 (Cruise Control - Vehicles With: Adaptive Cruise Control)
U3000:49	Control Module: Internal Electronic Failure	J: U3000:41, U3000:42, U3000:44 OR U3000:49 (Cruise Control - Vehicles With: Adaptive Cruise Control)
U3002:62	Vehicle Identification Number: Signal Compare Failure	K: U3002:62 (Cruise Control - Vehicles With: Adaptive Cruise Control)
U3003:16	Battery Voltage: Circuit Voltage Below Threshold	L: U3003:16 (Cruise Control - Vehicles With: Adaptive Cruise Control)
U3003:17	Battery Voltage: Circuit Voltage Above Threshold	M: U3003:17 (Cruise Control - Vehicles With: Adaptive Cruise Control)

- ▶ [DDM \(driver door module\)](#)
- ▶ [DSM \(driver front seat module\)](#)
- ▶ [DSP \(audio digital signal processing module\)](#)
- ▶ [GWM \(gateway module A\)](#)
- ▶ [HCM \(headlamp control module\)](#)
- ▶ [HVAC \(heating, ventilation and air conditioning\)](#)

- ▶ [IPC \(instrument panel cluster\)](#)
- ▶ [IPMA \(image processing module A\)](#)
- ▶ [LDCMA \(Lighting Driver Control Module A\)](#)
- ▶ [LDCMB \(Lighting Driver Control Module B\)](#)
- ▶ [MRCMA \(movable roof control module A\)](#)
- ▶ [MRCMB \(movable roof control module B\)](#)
- ▶ [OCSM \(occupant classification system module\)](#)
- ▶ [PAM \(parking assist control module\)](#)
- ▶ [PCM \(powertrain control module\)](#)
- ▶ [PDM \(passenger door module\)](#)
- ▶ [PSCM \(power steering control module\)](#)
- ▶ [RCM \(restraints control module\)](#)
- ▶ [RTM \(radio transceiver module\)](#)
- ▶ [SCCM \(steering column control module\)](#)
- ▶ [SODL \(side obstacle detection control module LH\)](#)
- ▶ [SODR \(side obstacle detection control module RH\)](#)
- ▶ [TCU \(telematic control unit module\)](#)
- ▶ [VDM \(vehicle dynamics control module\)](#)
- ▶ [WACM \(wireless accessory charging module\)](#)

© Copyright 2023, Ford Motor Company.
