

TC20/TC25 Technical Accessory Guide



NOTE: This document is only for general reference. Solution Builder and related PMBs should be used for product availability, pricing, and final solution selection.

Cradles/Charging

Part Number	Picture	Description	Notes	Required Items
CRD-TC2X-SE1ET-01		Single Slot USB/Charging ShareCradle	little as 2.5 hours - Both TC2X battery and PowerPack battery from 0 to 80% in as little as 3 hours - Stand-alone PowerPack battery from	
KT-TC51-ETH1-01		USB to Ethernet Module Kit	*Attaches to Single Slot USB/Charging Cradle (CRD-TC2X-SE1ET-01) to provide Ethernet support *Mechanical switch selects between USB B port and RJ45 Ethernet jack. *10/100/1000 Mbps speed *LEDs on module indicate connectivity and speed. *Includes USB to Ethernet Module (MOD-MT2-EU1-01) and Support Bracket/Plate (BRKT-TC51-ENET1-01).	Single Slot USB/Charging Cradle (CRD-TC2X-SE1ET-01)

		Т	
CRD-TC2X-BS1CO-01	Single Slot Base Charge- Only Cradle	Provides various charge options: - Charges PowerPack and TC2X separately - Charges PowerPack and TC2X together - Charges Pistol Grip Trigger Handle and TC2X together Connects to 2-pin Charge Connectors on bottom of TC2X or PowerPack battery. Will charge: - Battery in TC2X from 0 to 80% in as little as 2.5 hours - Both TC2X battery and PowerPack battery from 0 to 80% in as little as 3 hours - Stand-alone PowerPack battery from 0 to 80% in as little as 3 hours. Will NOT support RFID Sled Can be used with Single Slot Base Cradle Daisy Chain Plate Kit (KIT-TC2X-BS1FT-05) to gang mutiple cradles together, creating a psuedo muti-slot charge-only cradle.	
KIT-TC2X-BS1FT-05 (pack of 5)	Single Slot Base Cradle Daisy Chain Plate Kit	➤ Connects up to six Single Slot Base Cradles (CRD-TC2X-BS1CO-01) together to create a psuedo 6-Slot Charge Only Cradle. ➤ May provide a lower cost solution than using the 5-Slot Charge-Only Cradle (CRD-TC2X-SE5CO-01) ➤ Each cradle must use its own USB-C cable with power supply.	Up to six Single Slot Base Charge-Only Cradles (CRD- TC2X-BS1CO-01)
CRD1S-RFD2000-1R	Single Slot Charge-Only ShareCradle for TC20 and RFID Sled	Provides various charge options: - Charges RFD2000 RFID Sled and TC2X separately - Charges RFID Sled and TC2X together - Will charge: - Battery in TC2X from 0 to 80% in as little as 2.5 hours - Both TC2X battery and RFD2000 battery from 0 to 80% in as little as ?? - hours - RFD2000 battery from 0 to 80% in as little as 3 hours RFD2000 battery from 0 to 80% in as little as 4 hours Connects to 2-pin Charge Connectors on bottom of TC20 and RFD2000.	►Power Supply (PWR-BGA12V50W0WW and CBL-DC-388A1-01) ►AC Line Cord (23844-00-00R)

CRD-TC2X-SE5CO-01	5-Slot Charge-Only ShareCradle	little as 2.5 hours - Both TC2X battery and PowerPack battery from 0 to 80% in as little as 3 hours - Stand-alone PowerPack battery from 0 to 80% in as little as 3 hours. *Will NOT support RFID Sled *Can be racked/ mounted in a standard 19 inch rack system via the mounting accessory (BRKT-SCRD-	Power Supply (PWR-BGA12V108W0WW), DC Line Cord (CBL-DC-382A1-01), and AC Line Cord (23844-00-00R)
CRD5S-RFD2000-1R	5-Slot Charge-Only ShareCradle for TC20 and RFD2000 RFID Sled	SMRK-01). *Will charge up to five TC20 and/or RFD2000 units. *Provides various charge options: - Charges RFID Sled and TC2X separately - Charges RFID Sled and TC2X together *Connects to 2-pin Charge Connectors on bottom of TC20 and RFD2000. *Will charge: - Battery in TC2X from 0 to 80% in as little as 2.5 hours - Both TC2X battery and RFD2000 battery from 0 to 80% in as little as ?? hours - RFD2000 battery from 0 to 80% in as little as 3 hours. - RFD2000 battery from 0 to 100% in as little as 4 hours. *Can be racked/ mounted in a standard 19 inch rack system via the mounting accessory (BRKT-SCRD-SMRK-01).	Power Supply (PWR-BGA12V108W0WW), DC Line Cord (CBL-DC-382A1-01), and AC Line Cord (23844-00-00R)
BRKT-SCRD-SMRK-01	5-Slot ShareCradle Mounting Bracket	►Allows for rack and wall mounting of one 5-Slot ShareCradle or up to four Single Slot ShareCradles. ►Bracket can be mounted on standard 19" network rack or on a wall. ►Has cable routing slots and removable power supply tray that stores and conceals power supplies. ►Adjustable tabs & screw mounts for easy hanging/installation. ►Adjustable orientations: - 25° High Density (5-Slot Charge Only Cradle) - Horizontal (Single Slot Cradle or 4-Slot Battery Chargers) ►Not compatible with Single Slot Base Charge-Only Cradle (CRD-TC2X-BS1CO-01)	

Communication Cables	Communication Cables					
Part Number	Picture	Description	Notes	Required Items		
CBL-TC2X-USBC-01		USB-C cable for Charging/Communication	►USB-A to USB-C cable ►Attaches to USB-C port on the bottom of the device or to the Single Slot Base Charge-Only Cradle (CRD-TC2X- BS1CO-01). ►Can be used to charge the TC2X via USB connections (PC, USB AC Wall Outlet adapter, USB Cigarette Lighter adapter) ►Cable length is 5 ft. ►Will charge battery in TC2X from 0 to 90% in less than 5 hours using USB 1.2 connection or from 0 to 90% in less than 4 hours using USB 2.0 connection. ►Can also be used to communicate with TC2X without using a Cradle.	For charging via AC Wall Outlet: USB Power Adapter (PWR- WUA5V12W0US - or country specific version) For charging in-vehicle: USB Cigarette Lighter Adapter		
3rd party		USB-C cable for Charging/Communication	*Attaches to USB-C port on the bottom of the device or to the Single Slot Base Charge-Only Cradle (CRD-TC2X-BS1CO-01). *Can be used to charge the TC2X via USB connections (PC, USB AC Wall Outlet adapter, USB Cigarette Lighter adapter) *Will charge battery in TC2X from 0 to 90% in less than 5 hours using USB 1.2 connection or from 0 to 90% in less than 4 hours using USB 2.0 connection. *Can also be used to communicate with TC2X without using a Cradle.	For charging via AC Wall Outlet: USB Power Adapter (PWR- WUA5V12W0US - or country specific version) For charging in-vehicle: USB Cigarette Lighter Adapter (CHG-AUTO-USB1-01)		
25-124330-01R		Single Slot Cradle to PC/Host USB cable	►Used with Single Slot USB/Ethernet Cradle (CRD-TC2X-SE1ET-01) ►Micro USB connection on cradle end			
TBD (3rd party)		Portsmith USB-C to Ethernet Adapter	►USB-C plug connects to TC2X ►Gigabit RJ45 Ethernet port connects to LAN ►No drivers to load ►Draws less than 400mA current ►To be available Q1 2018			
PSA5BT1E (3rd party)		Portsmith Bluetooth Ethernet Adapter	▶ Connects Android Bluetooth devices to Ethernet ▶ Pair as many devices as desired ▶ Supports 5 concurrent Bluetooth connections to one Adapter ▶ PSAK-5BT1E KIT Includes: PSA5BT1E Bluetooth Ethernet Adapter, 5V power supply with AC adapter plugs for worldwide use and Ethernet cable			
3rd party	(product dotals / 2 and until /	USB micro-A to USB A Female adapter	►Allows the TC2X to act as a USB host to connect to devices like USB flash drives/memory sticks, mice, etc. ►Connects to Single Slot USB/Ethemet Cradle (CRD-TC2X-SE1ET-01)			
Snap-On Accessories	m/product-details/?productid=6	00002]				

Part Number	Picture	Description	Notes	Required Items
TRG-TC2X-SNP1-01		Pistol Grip Trigger Handle	*Trigger Handle accessory offers customers the option of using the product in a gun form factor, ideal for scan-intensive situations. *Easily attaches to TC2X top housing *Easily removed to access battery *Integrated 3-point stand for resting terminal when not in use *When attached, charge contacts and USB-C port on bottom of TC2X remain exposed to provide for charging/communications with 5-Slot & 1-Slot Cradles. *Only compatible with TC20 or TC25 Plus configurations (units with SE4710 scan engine and 2-pin I/O door) or TC20 RFID Ready configurations (8-pin I/O door). *Not compatible with: - Key based TC20 units - TC20/TC25 units with SE2100 scan engine (blank I/O door) - TC25 configurations with SE4710 scan engine and blank I/O door - TC2X units with PowerPack Battery (BTRY-TC2X-PRPK1-01) attached. *Can be used with optional Wrist Tether Strap (50-12500-066). *Blocks view of rear facing camera	▶TC20 or TC25 Plus configuration device (with 2-pin I/O door) OR TC20 RFID Ready configuration device (with 8-pin I/O door). Other TC2X configurations are not supported. Devices with blank I/O door cannot be converted to Plus (2-pin) or RFID Ready (8-pin) I/O door.
RFD2000-1000100-US (US) RFD2000-1000100-EU (EU and ETSI) RFD2000-1000100-JP (Japan) RFD2000-1000100-KR (South Korea) RFD2000-1000100-IN (India)		RFID Sled	*Enables a user to scan EPCglobal Gen2 UHF RFID tags *Easily attaches to the TC20 top housing *Exposed contacts provide ability to charge with the 5-Slot and 1-Slot ShareCradles that are designed for the RFID Sled. *Only compatible with TC20 RFID Ready configurations (with 8-pin I/O door) *Not compatible with: - Key based TC20 units - Any TC25 unit - TC20 units with SE2100 scan engine (with blank I/O door) - TC20 Plus units (with 2-pin I/O door) - TC20 Yunits with PowerPack Battery (BTRY-TC2X-PRPK1-01) attached. *Can be used with optional Wrist Tether Strap (50-12500-066). *Blocks view of rear facing camera *Includes battery and handstrap	▶TC20 RFID Ready configuration (with 8-pin I/O door) Other TC2X configurations are not supported. Devices with blank I/O door or Plus (2-pin) door cannot be converted to RFID Ready (8-pin) I/O door.
Misc				
Part Number	Picture	Description	Notes	Required Items

SG-TC2X-HSTRP1-01 (for All-Touch TC2X devices) SG-TC20K-HSTRP1-01 (for TC20 Key based device)	Handstrap	▶Strap attaches to back of TC2X via: 1. Nylon tether that loops into tether point on top of device 2. Strap that loops into tether point on bottom of device OR bottom of optional PowerPack Battery. ▶Leather and Hypalon Pad provides maximum comfort and wear resistance. Adjustable Velcro design accomodates various hand sizes. Not compatible with Snap-on accessories.	
SG-TC2X-HLSTR1-01	Soft Holster for TC2X All Touch EDA devices	►Vertical orientation with Open Bucket design to accommodate hand strap and Snap-on accessories (Pistol Grip Trigger and RFID Sled) for easy insertion and removal. ►Holster has adjustable belt to fit the TC2X with or without the PowerPack battery. ►Non rotating for maximum durability. ►Opening at bottom of holster for providing drainage and route for audio from device's speaker.	
SG-TC20K-HLST1-01	Soft Holster for TC20 Key Based devices	►Vertical orientation with Open Bucket design to accommodate hand strap for easy insertion and removal. ►Holster has adjustable belt to fit the TC2X with or without the PowerPack battery. ►Non rotating for maximum durability. •Opening at bottom of holster for providing drainage and route for audio from device's speaker.	
SG-TC2X-ARMNT-01	Arm Mount	▶Enables the TC2X to be mounted to the arm for hands free operation. ▶Mount provides opening to use scan buttons on TC2X or the RS6000 Bluetooth scanner can be used for hands free scanning. ▶Mount can be rotated to use device in portrait or landscape mode. ▶Compatible with All Touch or Key Based configurations ▶Also compatible with devices with the PowerPack Battery (BTRY-TC2X-PRPK1-01) attached. ▶Item is only available in LATM and APAC regions. NOT available in North America or EMEA.	

	1			
AF2901DW (3rd party)		Wearable Wrist/Arm Mount	►Allows TC20/TC25 to be worn as a wearable device. ►Wearable design allows the user to have easy access to the device while having the ability to use both hands. ►Breathable material keeps the wrist cool and comfortable. ►Case rotates to desired angle - can be used in portrait or landscape mode.	
50-12500-066		Wrist Strap for Trigger Handle	►Attaches to bottom of Snap-on Pistol Grip Trigger Handle (TRG-TC2X-SNP1- 01)	
Stylus		Stylus	▶Stylus is NOT supported on the TC2X series. Only Finger mode is supported.	
SG-TC2X-SCRNPT1-01 (single)		Screen Protector	▶Tempered glass screen protector to provide an extra layer of ruggedness to the Gorilla Glass touch screen of the TC2x. ▶Provides an oleophobic layer to disperse finger oils.	
KIT-TC2X-RGIO2-05 (pack of 5)		Replacement 2-Pin Rugged I/O Door	▶This is a replacement door for TC20/TC25 Plus units. ▶Door is included on TC20 and TC25 Plus units. ▶Door is installed/removed using two Phillips screws. ▶NOTE: Devices with blank I/O door cannot be converted to Plus (2-pin) I/O door. ▶NOTE: This is a Spare/Service Parts item. Contact an authorized Zebra reseller to order.	
KIT-TC2X-RGIO8-05 (pack of 5)		Replacement 8-Pin Rugged I/O Door	▶This is a replacement door for RFID Ready versions of the TC20. ▶Door is included on TC20 RFID Ready units. ▶Door is installed/removed using two Phillips screws. ▶NOTE: Devices with blank I/O door or Plus (2-pin) door cannot be converted to RFID Ready (8-pin) I/O door. ▶NOTE: This is a Spare/Service Parts item. Contact an authorized Zebra reseller to order.	

NOTE: Items highlighted in grey may not be orderable/available

		.		· · · · · · · · · · · · · · · · · · ·
HDST-35MM-PTVP-01		PTT Headset (3.5mm jack)	For Push-To-Talk (PTT) applications Fonly supported on TC20 devices - which include a 3.5mm headset jack. Not supported on TC25 units. FNOTE: PTT button on headset is not supported on TC20. The PTT button on the side of the TC20 unit must be used instead. FUSES 3.5mm rugged jack that is keyed/collared for a locking failsafe connection. FRotating earpiece allows for right or left ear configuration FBuilt-in cord wrap Fmono with microphone Fincludes clip for attaching PTT button to clothing.	3.5mm Keyed/Collared Female to 3.5mm Male Headset Adapter Cable (CBL- TC51-HDST35-01)
HDST-25MM-PTVP-01	No. of the second secon	PTT Headset (2.5mm jack)	▶For Push-To-Talk (PTT) applications ▶Only supported on TC20 devices - which include a 3.5mm headset jack. Not supported on TC25 units. ▶NOTE: PTT button on headset is not supported on TC20. The PTT button on the side of the TC20 unit must be used instead. ▶2.5 mm jack ▶Rotating earpiece allows for right or left ear configuration ▶Built-in cord wrap ▶mono with microphone ▶includes clip for attaching PTT button to clothing. ▶Recommend using 3.5mm headset (HDST-35MM-PTVP-01) instead since this feature a more secure locking jack connector.	2.5mm Female to 3.5mm Male Headset Adapter Cable (CBL- TC51-HDST25-01)
See HS2100-HS3100 Accessories Document		HS2100 Rugged Wired Headset	▶Only supported on TC20 devices - which include a 3.5mm headset jack. Not supported on TC25 units. ▶Built to handle the everyday inevitable drops ▶Dustproof, sprayproof and waterproof ▶Ready for the freezer and outdoor subzero temperatures ▶Feather-light for extraordinary comfort ▶Noise cancellation for a superior voice experience in the noisiest environments ▶Detachable swivel boom minimizes costs. ▶Swivelling boom mutes microphone allowing uses to prevent voice pick applications from recognizing non-voice pick conversations. ▶User-replaceable pads and windscreens maximize comfort and hygiene	3.5mm Keyed/Collared Female to 3.5mm Male Headset Adapter Cable (CBL- TC51-HDST35-01) and HS2100 to 3.5mm Standard Cable (CBL-HS2100-3MS1- 01) See HS2100/HS3100 Accessories Document for additional headset accessories

RCH51	Rugged Cabled Headset	►Only supported on TC20 devices - which include a 3.5mm headset jack. Not supported on TC25 units. ►Improved to withstand chemicals in certain hair gels ►Noise cancelling microphone filters ambient noise inches away ►Extremely rugged strain relief features ensure cable bend tolerance, even at -30C ►IP67 sealing throughout the headset protects sensitive components from moisture and dust High-strength plastics survive 6' drop at -30C & 500 tumbles ►Weight: 4 oz. ►See RCH50/RCH51 Accessories Document for additional accessories	For 3.5mm locking jack (recommended): 3.5mm Keyed/Collared Female to 3.5mm Male Headset Adapter Cable (CBL-TC51-HDST35-01) AND RCH50/RCH51 Quick Disconnect Headset Adapter Cable (ADP-35M-QDCBL1-01) For 2.5mm jack: 2.5mm Female to 3.5mm Male Headset Adapter Cable (CBL-TC51-HDST25-01) AND Headset Adapter Cable (25-124387-02R)
RCH50	Rugged Cabled Headset	Discontinued 10/2011, now use RCH51 Only supported on TC20 devices - which include a 3.5mm headset jack. Not supported on TC25 units. Noise cancelling microphone filters ambient noise inches away Extremely rugged strain relief features ensure cable bend tolerance, even at -30C IP67 sealing throughout the headset protects sensitive components from moisture and dust High-strength plastics survive 6' drop at -30C & 500 tumbles Weight: 4 oz. See RCH50 Accessories Document for additional accessories	For 3.5mm locking jack (recommended): 3.5mm Keyed/Collared Female to 3.5mm Male Headset Adapter Cable (CBL-TC51-HDST35-01) AND RCH50/RCH51 Quick Disconnect Headset Adapter Cable (ADP-35M-QDCBL1-01) For 2.5mm jack: 2.5mm Female to 3.5mm Male Headset Adapter Cable (CBL-TC51-HDST25-01) AND Headset Adapter Cable (25-124387-02R)
50-11300-050R	Noise Cancelling Headset	➤Discontinued 8/2011, now use RCH50 ➤Only supported on TC20 devices - which include a 3.5mm headset jack. Not supported on TC25 units.	For 3.5mm locking jack (recommended): 3.5mm Keyed/Collared Female to 3.5mm Male Headset Adapter Cable (CBL-TC51-HDST35-01) AND RCH50/RCH51 Quick Disconnect Headset Adapter Cable (ADP-35M-QDCBL1-01) For 2.5mm jack: 2.5mm Female to 3.5mm Male Headset Adapter Cable (CBL-TC51-HDST25-01) AND Headset Adapter Cable (25-124387-02R)
3PTY-VXI-VR12 (Zebra orderable SKU) http://www.vxicorp.com	VXi VR12 Wired Noise Cancelling Headset COMPATIBLE **ZEBRA	➤Only supported on TC20 devices - which include a 3.5mm headset jack. Not supported on TC25 units. ➤Audio accuracy for voice picking and other speech recognition applications. ➤High quality durability stands up to all-day, every-day use. ➤Lightweight design is easy and comfortable to wear all day. ➤Compatible with most major wearable computers and devices used in voice-picking environments. ➤G type (GN Netcom) Quick Disconnect. ➤Convertible design gives choice of over-the-head and behind-the-neck wearing styles	For 3.5mm locking jack (recommended): 3.5mm Keyed/Collared Female to 3.5mm Male Headset Adapter Cable (CBL-TC51-HDST35-01) AND RCH50/RCH51 Quick Disconnect Headset Adapter Cable (ADP-35M-QDCBL1-01) For 2.5mm jack: 2.5mm Female to 3.5mm Male Headset Adapter Cable (CBL-TC51-HDST25-01) AND Headset Adapter Cable (25-124387-02R)

3rd party	USB-C Headsets	▶TC2X supports headset connections via the bottom USB-C connector. ▶Headset can be used on the TC25, which does not include a 3.5mm headset jack.	
See HS2100-HS3100 Accessories Document	HS3100 Rugged Bluetooth Headset	➤HD Voice, also known as Wide Band Audio, brings incredible audio clarity ➤Built to handle the everyday inevitable drops ➤Dustproof, sprayproof and waterproof ➤Ready for the freezer and outdoor subzero temperatures ➤Feather-light for extraordinary comfort ➤Noise cancellation for a superior voice experience in the noisiest environments ➤Swap batteries on the fly — without losing the Bluetooth connection ➤Split-second tap-to-pair simplicity using NFC. ➤Detachable swivel boom minimizes costs. ➤Swivelling boom mutes microphone allowing uses to prevent voice pick applications from recognizing non-voice pick conversations. ➤User-replaceable pads and windscreens maximize comfort and hygiene ➤15 hours of battery power	See HS2100/HS3100 Accessories Document for headset accessories
3PTY-VXI-B250XTP (Zebra orderable SKU) http://www.vxicorp.com	VXi BlueParrott Bluetooth Headset for voice directed applications	►Used to enable Voice Directed Picking (VDP) or Speech Applications in warehouse environments when the use of a wireless headset is desired ►Not intended to support peer-to-peer communications (PTT) or VoIP calls ►Allows the use of other BT devices (i.e. RS6000 scanner or mobile printer)	
3PTY-VXI-EXPWAYII (Zebra orderable SKU)	VXi BlueParrott Bluetooth Headset for voice directed applications	►Used to enable Voice Directed Picking (VDP) or Speech Applications in warehouse environments when the use of a wireless headset is desired ►Not intended to support peer-to-peer communications (PTT) or VoIP calls ►Allows the use of other BT devices (i.e. RS6000 scanner or mobile printer)	

CBL-HS2100-3MS1-01	×	HS2100 Headset Standard Cable (3.5 mm jack)	▶3.5mm barrel jack connector ▶For use with TC20, TC51/TC56, TC7X, TC8000, or other devices using a 3.5mm barrel jack audio connector ▶Cable is 43" (1.1 M) long ▶Rugged cable with rugged connectors that are keyed/collared for a locking failsafe connection. ▶Includes one clothing clip. Additional clips can be purchased separately.	3.5mm Keyed/Collared Female to 3.5mm Male Headset Adapter Cable (CBL- TC51-HDST35-01)
25-124387-02R		RCH50/RCH51 Headset Adapter Cable	➤Connects RCH50/RCH51 headset to devices with standard 3-pole 2.5mm barrel jack connector. ➤Updated cable minimizes cross talk and intermittency issues.	2.5mm Female to 3.5mm Male Headset Adapter Cable (CBL- TC51-HDST25-01)
25-124387-01R		RCH50/RCH51 Headset Adapter Cable		2.5mm Female to 3.5mm Male Headset Adapter Cable (CBL- TC51-HDST25-01)
ADP-35M-QDCBL1-01		RCH50/RCH51 Quick Disconnect Headset Adapter Cable	▶Connects RCH50/RCH51 headset (or headsets with Quick-Disconnect connector) to devices with 3-pole 3.5mm barrel jack connector. ▶Cable features a rugged keyed/collared jack for a locking failsafe connection.	3.5mm Keyed/Collared Female to 3.5mm Male Headset Adapter Cable (CBL- TC51-HDST35-01)
CBL-TC51-HDST25-01		2.5mm Female to 3.5mm Male Headset Adapter Cable (2.5mm jack)	►Allows headsets with 2.5mm barrel jacks to be used with TC20. ►Converts 3.5mm audio jack to a standard 2.5mm barrel jack connector. ►Cable is approximately 6 inches long	
CBL-TC51-HDST35-01		3.5mm Keyed/Collared Female to 3.5mm Male Headset Adapter Cable (3.5mm jack)	▶Provides a collared/keyed 3.5mm barrel jack connector. ▶Required for use with some headsets (i.e. HS2100) that use a locking keyed connector on the headset jack. ▶Cable is approximately 6 inches long ▶Includes Retention/Anti-Rotation Lock (ADP-LOCK-3.5HT1-01)	

ADP-LOCK-3.5HT1-01		Spare/Replacement 3.5mm Audio Adapter Retention and Anti-Rotation Lock	▶This clip is used with the Keyed/Collared Female to Male Headset Adapter Cable (CBL-TC51- HDST35-01) and keyed headset cables to prevent cable rotation/spinning and also to provide a secure, reliable headset connection. ▶Clip is normally included with the Keyed/Collared Female to Male Headset Adapter Cable, this is a spare/replacement clip/lock. ▶NOTE: This is a Spare/Service Parts item. Contact an authorized Zebra reseller to order.	
Power Cords/Power Supp	plies			
Part Number	Picture	Description	Notes	Required Items
CBL-DC-388A1-01		DC Power Cord	►Used along with Power Supply PWR-BGA12V50W0WW to power Single Slot USB/Charge Cradles (CRD-TC2X-SE1ET-01 or CRD1S-RFD2000-1R). ►Cable length is 1.8 meters	
PWR-BGA12V50W0WW		Power Supply	►Used to power Single Slot USB/Charge Cradles (CRD-TC2X- SE1ET-01 or CRD1S-RFD2000-1R). ►100-240 VAC,12V, 4.16A, 50W ►Provides US DOE Level VI compliance for power efficiency. ►Replaces PWRS-14000-148R	DC Line Cord (CBL-DC-388A1- 01) and AC Line Cord (23844- 00-00R)
KIT-PWR-12V50W		Power Supply Kit	►Includes Power Supply (PWR-BGA12V50W0WW) and DC Line Cord (CBL-DC-388A1-01)	AC Line Cord (23844-00-00R)
PWRS-14000-148R		Power Supply with integrated DC Cord	Discontinued 1/2017, now use PWR-BGA12V50W0WW and CBL-DC-388A1-01 - see PMB 2923 and PMB 2851 → Replaces KT-14000-148R → Used to power Single Slot USB/Charge Cradles (CRD-TC2X-SE1ET-01 or CRD1S-RFD2000-1R). → 100-240 VAC,12VDC,3.33A → Energy Star Compliant	AC Line Cord (23844-00-00R)
50-14000-148R		Power Supply with integrated DC Cord	Discontinued 12/2007 - replaced by KT-14000-148R +Used to power Single Slot USB/Charge Cradles (CRD-TC2X-SE1ET-01 or CRD1S-RFD2000-1R).	AC Line Cord (23844-00-00R)
KT-14000-148R		Power Supply with integrated DC Cord	Replaces 50-14000-148R Used to power Single Slot USB/Charge Cradles (CRD-TC2X- SE1ET-01 or CRD1S-RFD2000-1R). Discontinued 12/2010 - now use PWRS-14000-148R	AC Line Cord (23844-00-00R)
CBL-DC-381A1-01		DC Power Cord	►Used to power 5-Slot ShareCradles when using Level VI Efficiency power supply (PWR-BGA12V108W0WW) ►This cable does not include the black extension release latch which is not required when used on Multi-Slot ShareCradles. ►CBL-DC-382A1-01 is still typically used though.	

			T.,	
CBL-DC-382A1-01		DC Power Cord	►Used to power 5-Slot ShareCradles when using Level VI Efficiency power supply (PWR-BGA12V108W0WW) ►Cable has black extension tab for releasing the cable from the back of the cradle. This isn't required when using Multi-Slot ShareCradles.	
50-16002-029R		DC Power Cord	▶Used to power 5-Slot ShareCradles	
PWR-BGA12V108W0WW	CONTROL OF	Power Supply	►Replaces PWRS-14000-241R ►Used to power 5-Slot ShareCradles ►9A, 108W ►Level VI Efficiency rated	DC Power Cord (CBL-DC- 382A1-01) and AC Line Cord (23844-00-00R)
PWRS-14000-241R		Power Supply	Discontinued 2/2017, now use PWR-BGA12V108W0WW - PMB 2851 and 2933 Replaces 50-14000-241R Used to power 5-Slot ShareCradles 100-240VAC,12VDC,9A Energy Star Compliant	AC Line Cord (23844-00-00R)
50-14001-004R		Power Supply	►Discontinued 12/2007 - replaced by 50-14000-241R ►Used to power 5-Slot ShareCradles	AC Line Cord (23844-00-00R)
50-14000-241R		Power Supply	►Replaces 50-14001-004R ►Used to power 5-Slot ShareCradles ►Discontinued 12/2010 - now use PWRS-14000-241R	AC Line Cord (23844-00-00R)
23844-00-00R		AC Line Cord	Used to power Universal Cradle with Power Supply PWR-BGA12V50W0WW / PWRS-14000-148C	
50-16000-182R		AC Line Cord	Used to power Single Slot Charge- Only Cradle with PWR- BUA5V16W0WW	
PWR-WUA5V12W0US (US plug style) PWR-WUA5V12W0GB (UK plug style) PWR-WUA5V12W0EU (EU plug style) PWR-WUA5V12W0AU (Australia plug style) PWR-WUA5V12W0CN (China plug style) PWR-WUA5V12W0IN (India plug style)		USB Power Supply	►Used with USB-C Cable to provide a lower cost charging solution than using a Cradle. ►Also used to power Single Slot Charge-Only Base Cradle (CRD-TC2X-BS1CO-01). ►Provides higher current (2.5A) for faster charging ►100-240 VAC, 5 V, 2.5 A	USB-C Cable (CBL-MPM- USB1-01)

CHG-AUTO-USB1-01	T T	USB Cigarette Lighter Adapte	►Used with USB-C Cable to provide invehicle charging. ►Includes two USB A ports providing higher current (2.5A) for faster charging	USB-C Cable (CBL-MPM- USB1-01)			
Batteries							
Part Number	Picture	Description	Notes	Required Items			
BTRY-TC2X-PRPK1-01 BTRY-TC2X-PRPK1-BR (for use in Brazil)		PowerPack Battery	➤ Charges the internal TC2X battery ➤ Provides additional 10 hours of battery life ➤ PowerPack weighs approximately 100g (.25 LB) ➤ 3000 mAh battery - same size as TC2X internal battery. ➤ LED indicators on the top of the Power Pack indicate charge level when button is pressed. ➤ Charges in all of the cradle solutions with or without the TC2X ➤ Can also be charged via USB-C connector on side of PowerPack. ➤ Optional Handstrap (SG-TC2X- HSTRP1-01) attaches to bottom strap loop point of battery. ➤ Not compatible with Snap-on accessories (i.e. Pistol Grip Trigger or RFID Sled) ➤ PowerPack Battery must be removed when using the Single Slot Ethemet/USB/Charging ShareCradle (CRD-TC2X-SE1ET-01) and USB or Ethemet connection to/from device is needed since it will not allow the TC2X's USB-C connector to plug into the cradle.				
BTRY-RF20GAB0E-00 BTRY-RF20GAB0E-00K (for use in Korea and India)	Sell Operations Conforming Date 1, 1997	RFD2000 RFID Sled Spare Battery with PowerPrecision (3150 mAh)	➤ Designed, manufactured & tested to meet rigorous controls & standards ➤ Premium-grade cells with higher capacity & longer life cycle ➤ Designed to help prevent overcharging & electrical shock ➤ Information available: ■ Battery Asset Information ■ Hanufacture Date of Battery ■ Serial Number of Battery ■ Hodel Number of Battery ■ Hormware Version of Battery ■ Pirmware Version of Battery ■ Pastery Life Statistics ■ State of Health Meter ■ Charge Cycles Consumed ■ Battery Status (at Time of Poll) ■ State of Charge ■ Remaining Capacity ■ Charge Status ■ Remaining Time to Complete Charging ■ Battery Voltage / Current ■ Battery Temperature ■ Present/Highest/Lowest ■ NOTE: Battery is same size as 36XX series scanner battery. This battery will not charge properly in the RFD2000 and is not supported.				

EMC Product Line - TC2X TAG Page 14 of 14