ACCESSORIES.

TEKLOGIX

A C C E S S O R Y C A T A L O G U E



Carrying Accessories Mounting Accessories Covering Accessories Cabling Accessories Power Accessories 19 Scanners & Scanner Accessories 25

Other Accessories 37



Deluxe Leather Case for the 7025

This zippered leather case is the top of the line terminal cover. It snugly covers the terminal, leaving an opening for the antenna and scanner port. The screen and keyboard are covered by clear plastic, there is a hand-strap at the back of the case, and at the bottom/back of the case is a heavy-duty leather belt loop. The case will guard against scratch abuse, but is not intended for environmental protection.

Deluxe leather case for the 7025 hand-held terminal: **P/N: 19372** Deluxe leather case for the 7025 hand-

held terminal

P/N: 18108-002 Belt loop for the 7025 hand-held leather harness

Nylon web belt with plastic latch:

P/N: 18108-004 1.5" X 48" P/N: 19279 2" X 48" P/N: 30138 1.5" X 57"



Handstrap

The 7025 handstrap is made from elastic, designed for use with a gloved or ungloved hand. The strap is securely fastened to the top and bottom of the back of the terminal, giving the operator full view and unobstructed use of the screen and keyboard. This accessory is included with every 7025.

P/N: 18007 Hand-strap for the 7025 hand-held terminal



Leather Harness

The 7025 harness is a combination of leather belt loop, elastic handstrap and nylon shoulder strap. This multi-purpose, durable, carrying device is designed for secure, flexible operator use.

P/N: 18108 Leather harness belt loop & 6 foot shoulder strap for the 7025 hand-held terminal

P/N: 18108-003 6 foot nylon shoulder strap for use with 18108 leather harness



Full Featured 7025-I Holster

This holster consists of several pieces to make it the most secure of the 7025 integrated holstering devices. There is a velcro harness which encircles the entire terminal; the male velcro will "catch" the hip velcro paddle which slides on to a two inch velcro belt. An industrial strength nylon/shoulder strap (not shown) attaches by metal clips to the bottom of the integrated terminal.

Full featured holster consists of:

P/N: 19368 Female hook velcro holster for the 7025-I hand-held terminal

P/N: 19369 Harness "Bra" with male hook velcro for the 7025-I hand-held terminal

P/N: 18785-001 52" belt with velcro cover

P/N: 19367 6 foot shoulder strap with pad and spring clips for 7025-I hand-held terminal (not shown)



"Gun" Holster

This holster is exclusively designed for the 7025-I and 7025 ILR. The leather loop, which will attach to any belt, is securely fastened to the black, plastic, molded cradle which captures the screen end of the terminal. The operator places the terminal in display first, and when the terminal is needed, pulls it up and out of the cradle to scan again.

P/N: 20029 Leather belt loop & black locking bracket holster for the 7025-I hand-held terminal (belt not included)

P/N: 18728 6 foot nylon strap with velcro belt for the 7025-I hand-held terminal



P/N: 30036 7025 Nylon softcase with carrying strap for terminals without integrated scanners



P/N: 19904 Hand-strap for the 7030 hand-held terminal

P/N: 30018 Black plastic holster for the 7030 handheld terminal (not shown - belt not included)



P/N: 19786 Pistol grip kit for the 7030 hand-held terminal



P/N: 19967 Belt loop for the 7030 hand-held terminal

"Shoulder" Strap

This holstering device is specifically designed for the 7030 hand-held terminal. The industrial strength nylon shoulder strap attaches by metal clips to the loops at the bottom of the integrated terminal. This holstering device reduces the picking and placing movement of the terminal, facilitates unimpaired operator movement and quick scan-ability.

P/N: 19367 6 foot shoulder strap with black pad and spring clips with rings at ends for the 7030 handheld terminal





P/N: 30019 Leg-strap 7030 hand-held terminal

P/N: 30136 7030 bra and shoulder harness

Nylon web belt with plastic latch

P/N: 18108-004 1.5" x 48" P/N: 19279 2" x 48" P/N: 30138 1.5" x 57" P/N: 30020 Wrist-strap 7030 hand-held terminal





Power Picker Cradles

This cradle holds the 7025 securely, recharging the battery while the terminal is in use or can be used as an optional single source of power to the terminal. The 7025 must have an I/O port for the cradle to function as designed.

P/N: 18605-001 Full featured picker cradle and 12-50 VDC input power supply for the 7025 hand-held terminal

P/N: 18438-001 Picker vehicle-mount cradle with power sense I/O port, 12 VDC, for the 7025-I handheld terminal

P/N: 18609 Yellow mounting plates for 7025 picker cradle (not shown)

Non-Powered Picker Cradle

The picker cradle, designed for the 7025, is used for securing the terminal when used on a forklift truck or pick cart. This cradle has a similar design to the powered version, and provides custom positioning, and easy access viewing for the terminal when used on a forklift truck. Mounting for this cradle is identical to the power picker cradle options.

P/N: 18437-001 Picker vehicle-mount cradle with data pass through for the 7025-I hand-held terminal

Picker Cradle

The picker cradle, designed for the 7030, is used for securing the terminal when used on a bench, forklift truck or pick cart. This cradle is available powered or non-powered, and provides custom positioning for easy access viewing. Mounting for this cradle is similar to the 7025 cradle.

P/N: 20107 Picker cradle (vehicle/cart/ benchmount) non-powered for the 7030 hand-held terminal

P/N: 20105 Picker cradle (vehicle-mount) 10-55 VDC for the 7030 hand-held terminal (not shown)

P/N: 20106 Picker cradle (vehicle-mount) 11-16 VDC for the 7030 hand-held terminal (not shown)





Cradle Mounting

The pedestal mount with locking joint is a necessary addition when mounting a power picker cradle to the selected base. It securely fastens to any chosen base, and swivels on the operators command.

P/N: 18447-001 Cradle pedestal-mount for the 7025 and 7030 hand-held terminal

P/N: 18448-001 Cradle vertical mount for the 7025 and 7030 hand-held terminals (not shown)



P/N: 18449-001 Scanner holder mounting plate for the 7025 and 7030 hand-held terminals

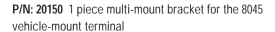


P/N: 30082 Heavy duty pedestal for the 7025 and 7030 hand-held terminals

Multi-Mount Hardware

The multi-mount cradle variations are well suited for industrial environments and applications. The cradles are easy to install, compact and versatile. The vehicle terminal multi-mounts can be installed overhead, horizontally, or vertically. The mounts can be attached to a steel beam or plate, and can be angled to provide the best possible visual operating range.







P/N: 20151 2 Piece multi-mount with keyboard extension plate for the 8050/8060 vehicle-mount terminal

P/N: 20152 3 Piece multi-mount with keyboard extension plate and keyboard cradle for the 8050/8060 vehicle-mount terminal (not shown)



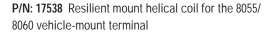
Quick-Disconnect Mounting Plate

This quick-disconnect cradle is comprised of two metal pieces that interlock and snap together. Two lockable clips keep the cradle securely attached to the mounting plate which is welded or bolted to the vehicle. The cradle holds the terminals securely yet provides the operator the freedom and efficiency to easily disconnect and re-connect the terminal to various vehicles that may be used in the course of a day. Three viewing angle options are available.

P/N: 17529 & 18457 Cradle and mounting plate quick disconnect for the vehicle-mount terminals









Cantilevered Mount and Full Width Mount

The cantilevered mount is designed to support the vehicle-mount terminals. This result is achieved by the cross-bar which is bolted to either the right or left side of the roll cage support beam of the vehicle. The cantilevered mount plate is attached to the support beam using "U" bolts which permit the angle of the terminal screen to be adjusted to accommodate the operator's working line of vision.

The full width mount is a steel tube that spans the roll cage from side to side providing the vehicle-mount terminals secure fastening and room for a label printer, scanner holder or cradle.

P/N: 17293 Cantilevered vehicle-mount kit perchmount for the vehicle-mount terminals



P/N: 17280 Full width vehicle-mount kit for the vehicle-mount terminals





Humidity Keyboard Cover for Vehicle-Mount Terminals

The humidity cover is a clear, supple, plastic cover, which is designed to fit over the 8025, 8045 and 8055 terminal. A similar one also fits over the keyboard portion of the 8050 or 8060. The cover must be placed over the keyboard before it is attached to the mounting cradle. This is necessary because the cover has screw holes on each side so that the mounting screws may go through the mounting plate, and into the keyboard screw-holes, sandwiching the cover securely between the two.

P/N: 17747 Full housing humidity cover for the 8025 vehicle-mount terminal

P/N: 19347 Humidity keyboard cover for the 8050 vehicle-mount terminal

P/N: 19869 Humidity keyboard cover for the 8060 vehicle-mount terminal

P/N: 18453 Full housing humidity cover for the 8045 vehicle-mount terminal

P/N: 19347-001 Full housing humidity cover for the 8055 vehicle-mount terminal



Sunscreen for the 8045 or 8055 Vehicle-Mount Terminal

The visor is a simple but effective concept. It is made of fabricated sheet metal, painted a textured black, to match the finish of the 8045 or 8055. The product consists of two elongated "U" shaped main visor pieces, two side support brackets and two clamping knobs to control the positioning of the visor. When not in use the visor can be pivoted around to the back of the unit. The concept is similar to a sun visor used in a car.

P/N: 19065 Sun shade for the 8045 vehicle-mount terminals

P/N: 19870 Sun shade for the 8055 vehicle-mount terminals



P/N: 93291 6 foot keyboard cable, latch-n-lock for the 8050 vehicle-mount terminal

P/N: 93453 15 foot keyboard cable, latch-n-lock for the 8050 vehicle-mount terminal



P/N: 19441 6 ft. keyboard cable, 20-pin PCR and latch-n-lock connectors for the 8050 vehicle-mount terminal



P/N: 19448 6 foot keyboard cable, 20-pin PCR connectors for the 8050 and 8060 vehicle-mount terminal

P/N: 19449 10 inch keyboard cable, 20-pin PCR connectors for the 8050 and 8060 vehicle-mount terminal

P/N: 20054 6 foot keyboard cable, low temperature, 20-pin PCR connectors for the 8050 and 8060 vehicle-mount terminal

P/N: 20164 15 foot keyboard cable, 20-pin PCR connectors for the 8050 and 8060 vehicle-mount terminal

Antennas

There are a variety of antennas which are available for the wireless terminals. The antennas are ruggedly designed to withstand rough handling.



P/N: 19906-011 Antenna, 7030 whip antenna 403-420 MHz, green tip for 7030 hand-held terminal

P/N: 19906-012 Antenna, 7030 whip antenna 416-451 MHz, orange tip for 7030 hand-held terminal

P/N: 19906-013 Antenna, 7030 whip antenna 450-470 MHz, blue tip for 7030 hand-held terminal

P/N: 19906-014 Antenna, 7030 whip antenna 450-480 MHz, yellow tip for 7030 hand-held terminal

P/N: 19906-015 Antenna, 7030 whip antenna 902-928 MHz, red tip for 7030 hand-held terminal

P/N: 19906-016 Antenna, 7030 whip antenna 2400-2500 MHz, white tip for 7030 hand-held terminal



P/N: 92789 Antenna, 2400-2500 MHz reverse thread SMA connector for 7025, 8045, 8050, 8055, 8060, 9200, 9300 products

P/N: 91852 Antenna, 1/4 wave antenna 406-512 MHz 3" BNC SMA connector for the 7025, 8055, and 8060 wireless terminals (not shown)

P/N: 93976 Antenna, 1/4 wave antenna 406-512 MHz 6" NB SMA connector for 7025, 8055, and 8060 wireless terminals

P/N: 92800 Antenna, 1/4 wave antenna 902-928 MHz 3.25" SS SMA connector for 8025 wireless terminals

P/N: 92864 Antenna, 1/4 wave 406-512 MHz antenna BNC connector whip 6" NB for 8045 and 8050 wireless terminals

P/N: 19150 Antenna, 1/4 wave whip antenna reverse thread SMA connector 902-928 MHz SS for 7025, 8045, 8050, 8055, 8060, 9200, 9300 products



Mag-Mount for Antennas

The mag-mount antenna attaches quickly and securely to your warehouse vehicle, and permits the operator to move around freely in a vehicle without loss of radio receiving or transmitting effectiveness. This accessory is particularly valuable in larger warehouse operations.

91381 Antenna mag-mount, 12 foot cable & BNC connector for 8045 and 8050 wireless terminals



P/N: 19159 Antenna mount magnet, reverse thread SMA connector, SS 902 and 2.4, for wireless terminals

P/N: 91228 Antenna mag-mount, BNC connector 12 foot cable for wireless terminals

P/N: 93062 Antenna mag-mount, BNC-MM-N for 9130, 9140 base stations, the 9200 and 9300 controllers with 93071 adapter

P/N: 91852 & 93062 Antenna, 1/4 W antenna/magmount 403-490 for gateways

P/N: 92789 & 93062 Antenna, 1/4W antenna/magmount 902-928 (BNC/N) for gateways



P/N: 91874 Antenna, ground plane, 406-420MHz, 0 db omni, n-male for gateways

P/N: 92573 Outdoor antenna, ground plane, 450-470 MHz, 3 db, omni, n-male for gateways

P/N: 92100 Outdoor antenna, ground plane, 406-420 MHz 3 db, omni, n-male for gateways

P/N: 92572 Outdoor antenna, ground plane 450-512 MHz, 0 db, omni, n-male for gateways

P/N: 94070 Antenna, ground plane 2.4 GHz, 4 db, omni, n-male for gateways

P/N: 93336 Antenna mast, 2.3" diameter x 3' long





P/N: 91384 Antenna, Yagi, 406-512 MHz, 10 DBd, 7 element, n-male for gateways

P/N: 14164 Indoor antenna, 9xxx 450-470 MHz for gateways, omni, 5 db

P/N: 91385 Antenna, Yagi, 406-420 MHz, 6.5 DBd, 16 inch, n-male for gateways

P/N: 91777 Antenna, Yagi, 450-470 MHz, 6.5 DBd, 16 inch, n-male for gateways

P/N: 17891-001 Antenna, 5/8 over 1/4 W antenna 902-928 5 db for gateways

 $\mbox{P/N: 17129}$ Antenna, 9xxx, 450-470 MHz, cut, 1/4 W & radials for gateways



P/N: 18297 Antenna, 9xxx, 450-470 MHz, 3 db cut, 5/8-1/2 W, for gateways

P/N: 17891-001 Antenna 902 MHz 5 db medium gain omni antenna for gateways



P/N: 93071 6 foot adapter cable UHF to N for outdoor use

TEKLOGIX

Antenna Compatibility Chart

Antenna	Used with units									
	Hand-	Helds		Vehicle	Mounts		Base S	tations	Contr	ollers
	7025	7030	8045	8050	8055	8060	9130	9140	9200	9300
93976	X		X	Х	Х	Х				
93073	X				X	X				
92864	X				X	Х				
92800	Х				Х	Х				
91852	X						Х	Х	Х	Х
19150	X		X	X	X	Х			Х	X
19906-011		X								
19906-012		X								
19906-013		X								
19906-014		X								
19906-015		X								
19906-016		X								
91381			Х	Х			Х	Х	Х	Х
93062							X	Х	Х	
91852			Х	Х			Х	Х	Х	Х
92789			Х	Х			Х	Х		
91874							Х	Х	Х	
92573							Х	Х	Х	
92100							Х	Х	Х	
94070							Х	Х		
91384							Х	Х	Х	
14164							Х	Х	Х	Х
91385							Х	Х	Х	
91777							Х	Х	Х	
17891							Х	Х		
17129							Х	Х	Х	Х
18297							Х	Х	Х	Х
16748	X		Х	Х						
19159			X	Х						
17513							Х	Х		
17037							Х	Х		
19644							Х	Х		
18297							Х	Х		
18299							X	Х		
17128							Х	Х		
17127							Х	Х		
93656							Х	Х		
17891-001							X	X		
93977							Х	Х		
91196							Х	X		
92479							Х	X		
92448							Х	Х		
92572							Х	Х	1	
91874							Х	Х	Ì	
19153							Х	Х	İ	
90236							Х	Х		
93349							Х	X		



Rechargeable Battery Packs

All hand-held terminals are sold with a standard battery pack. Extra battery packs are available in various capacities to match usage requirements.

P/N: 16348 7015/7020 batteries for 7015/7020 hand-held terminal

P/N: 17870-200 7025/7025I/7025ILR battery pack for 7025 series hand-held terminal

P/N: 17870-201 High capacity 7025 battery

P/N: 17870-302 Severe service battery for 7025 hand-held terminal freezer/outdoor use

Intrinsically Safe Battery Pack

This particular battery pack is designed exclusively for the 7025IS, intrinsically safe, hand-held terminal. Approved by Factory Mutual, the battery is encased in blue ruggedized aclo plastic, 800 mAhr, and will operate over an 8 to 10 hour period. It is recommended that one spare battery pack is purchased with each terminal. Battery packs are also available for the older 7025FM terminal.

P/N: FM18526 7025FM Intrinsically safe battery pack for 7025FM hand-held terminal

P/N: FM18615 7025IS Intrinsically safe battery pack for 7025IS hand-held terminals



Dual-Unit Battery Chargers

These chargers are made of industrial strength plastic, fitted on a metal chassis. One dual-unit is capable of charging two batteries at once. The front charge-slot fits the terminal with the battery, and the second holds the battery alone. There are various charging configurations, the chargers can charge two extra battery packs simultaneously, a hand-held terminal with battery and a spare, or an integrated terminal with battery and no spare.

P/N: 17859 Battery charger, dual unit fast battery charger - 110 VAC for 7025 hand-held terminal batteries, 5 hour cycle time

P/N: 17859-001 Battery charger, dual unit fast battery charger - 220 VAC for 7025 hand-held terminal batteries

P/N: 18115 Battery charger, dual unit standard battery charger - 110 VAC for 7025 hand-held terminal batteries, 15 hour cycle time

P/N: 18115-001 Battery charger, dual unit standard battery charger - 220 VAC for 7025 hand-held terminal batteries



P/N:19505 7030 battery pack, 2100 mAhr for the 7030 hand-held terminal

P/N:19515 7030 battery pack, 1200 mAhr for the 7030 hand-held terminal



P/N: 30005 Battery charger, 7030 battery charger 110 /250 VAC for 7030 hand-held terminal batteries



Extra Power Extension Cord

A 6 foot cable attaches to the electrical panel of the vehicle with a barrel connector. The circular connector attaches to the 18 inch cable on the vehicle-mount terminals. The cord provides the necessary hardware to connect to the vehicle's electrical system.

P/N: 13985 Power 80xx series power extension cable for vehicle-mount terminals



Power Pre-Regulator

This pre-regulator converts power from a forklift truck to our terminals. Allows terminals to be used on trucks above 48V. Input capacity is 40-80 VDC, output is 32 VDC.

P/N: 19873 Power supply, 80xx series pre-regulator for vehicle-mount terminals



AC/DC Power Supply

The vehicle-mount terminals are frequently used in applications where forklift power is not available. This situation often exists in assembly-line applications, or when a programmer needs to view software fields on the terminals while being away from the warehouse. Used to operate 80xx series terminals from an AC outlet.

P/N: 19894 Power supply, 80xx series power supply Input 100-240 VAC for vehicle-mount terminals



P/N: 17642 Power converter for 80xx series terminals. Maximum input is 48 VDC and delivers 12 VDC. Also features printer interface for the vehicle-mount terminals.



Cart Battery and Cart Battery ChargerThe cart battery is maintenance-free and

The cart battery is maintenance-free and protected from over-discharge. For industrial durability, the battery is enclosed in a rugged polypropylene plastic box, and withstands extreme vehicle vibration. The charger is fully automatic and self-regulating.

P/N: 18648 12V cart battery supply for wireless terminals



P/N: 18645 12 V cart battery charger

Battery Conditioners/Analyzers & Charger

This line of battery conditioner/analyzers enables a NiCad battery to regain lost power after many partial charge cycles. The conditioning process discharges and charges the battery three successive times. It is recommended that one conditioner/analyzer is purchased for every ten hand-held terminals in a system configuration. There are combination units which have conditioner/analyzer slots and 1.5 hour charger slots as well.

Refer to chart on page F.6 for part numbers



Battery charger, 1 unit battery conditioner/analyzer for hand-held terminal batteries



Battery charger, 1 conditioner/analyzer & 2 charger slots for hand-held terminal batteries



Battery charger, 3 unit battery conditioner/analyzer for hand-held terminal batteries



Battery charger, 1 conditioner/analyzer & 5 charger slots for hand-held terminal batteries



Battery charger, 6 unit battery conditioner/analyzer for hand-held terminal batteries

P/N: 18725-002 Battery cup for use with model 7025 battery

P/N: 19785 Battery cup for use with 7030 batteries

Battery Charger Chart

Number of	Teklogix	Teklogix	Teklogix	Notes/Configuration				
Slots	Part #	Kit #	Model #	O O				
	95052	20019	7960	7025 - Charger Only, 120 VAC				
l t		30093		7030 - Charger Only, 120 VAC				
Single Unit	95054	20019-001	7960B	7025 - Charger Only, 220 VAC				
		30094		7030 - Charger Only, 220 VAC				
	93460	30025	7961	7025 - Analyzer/Conditioner, 120 VAC				
l İ		30097		7030 - Analyzer/Conditioner, 120 VAC				
l î	93463	30026	7961B	7025 - Analyzer/Conditioner, 220 VAC				
		30098		7030 - Analyzer/Conditioner, 220 VAC				
	95057	20020	7962C	7025 - Charger Only, 120 VAC				
ĺ		30095		7030 - Charger Only, 120 VAC				
ĺ	95056	20020-001	7962D	7025 - Charger Only, 220 VAC				
ĺ		30096		7030 - Charger Only, 220 VAC				
ĺ	93456	30027	7962	7025 - Mixed(Conditioner/Analyzer/Charger), 120 VAC				
Triple Unit		30037		7030 - Mixed (Conditioner/Analyzer/Charger), 120 VAC				
	93455	30028	7962B	7025 - Mixed(Conditioner/Analyzer/Charger), 220 VAC				
l		30038		7030 - Mixed (Conditioner/Analyzer/Charger), 220 VAC				
	93461	30029	7963	7025 - Analyzer/Conditioner, 120 VAC				
		30039		7030 - Analyzer/Conditioner, 120 VAC				
	93458	30030	7963B	7025 - Analyzer/Conditioner, 220 VAC				
		30040		7030 - Analyzer/Conditioner, 220 VAC				
	95053	30099	7964	7025 - Charger Only, 120 VAC				
		30100		7030 - Charger Only, 120 VAC				
	95055	30101	7964B	7025 - Charger Only, 220 VAC				
		30102		7030 - Charger Only, 220 VAC				
	93457	30032	7965	7025 - Mixed(Conditioner/Analyzer/Charger), 120 VAC				
Hex Unit		30042		7030 - Mixed (Conditioner/Analyzer/Charger), 120 VAC				
	93454	30033	7965B	7025 - Mixed (Conditioner/Analyzer/Charger), 220 VAC				
		30043		7030 - Mixed (Conditioner/Analyzer/Charger), 220 VAC				
	93462	30034	7966	7025 - Analyzer/Conditioner, 120 VAC				
[30044		7030 - Analyzer/Conditioner, 120 VAC				
	93459	30035	7966B	7025 - Analyzer/Conditioner, 220 VAC				
		30045		7030 - Analyzer/Conditioner, 220 VAC				



P/N: 19114 5300-50IP long range scanner

P/N: 18758 5300-70IP extra long range scanner

P/N: 30174 5300-IP90 autoranging scanner

5300IP Series Laser Scanners

These industrial performance bar code laser scanners for warehouse/distribution applications are durable, rugged and will withstand multiple drops to concrete from 6 feet. This scanner series features a standard rubber boot, a spring return trigger, high impact optics, layered electronics and improved cable strain relief. These scanners are ideal for freezer applications in addition to industrial warehouse applications. Operating temperature is -22F to 122F (-30C to 50C). Standard, long, advanced long, extra long, & high visibility and autoranging depth of field options are available.

P/N: 18753 5310IP standard range scanner

P/N: 18754 5320IP extra visibility scanner for auto VIN numbers

P/N: 18757 5360IP high density scanner





Quick-Scan Low Cost Scanner

This standard range, low cost scanner is an excellent marriage of economy, design and performance. The lightweight, ergonomic profile makes it operator friendly. The scanner will read from 0" to 12", and has an operating temperature of 32F to 104F (0C to 40C). For those cost conscious customers, the 7601QS scanner is the perfect solution for their warehouse needs.

P/N: 19358 Quick-scan, standard range scanner

P/N: 93501 Holster for quick-scan scanner



Protective Nylon Hood

The padded nylon construction of this hood provides shock absorbent and scuff-proof protection for any Teklogix 5300 series scanner. The durable take-up ring lets the operator easily clip and unclip the hood from the specially designed scanner belt or attach to a take-up reel on a vehicle.

P/N: 93334 Nylon boot with velcro tab for the 5300 series scanner

P/N: 93334 & 93333 Nylon boot with velcro tab and belt for the 5300 series scanner

P/N: 93974 & 93333 Protective nylon boot and belt for the 5300IP series scanner

P/N: 93974 Protective nylon boot for the 5300IP series scanner



Take-Up Reel

The durable take-up ring lets the operator easily clip and unclip the boot from the scanner belt or attach to a take-up reel on a vehicle. When a nylon hood is added the snap closures hold the scanner securely. Velcro tabs are available on the non-IP version.

P/N: 93335 Auto recoil, 4 foot tether for the 5300 series scanner, nylon boot sold separately



Rubber Boot

This shock absorbent rubber boot is designed for the 5300IP scanner series. Made of black, form-fit latex, the boot protects the scanner from real world use in a heavy industrial environment. The hood is included when a 5300IP scanner is purchased, but can also be ordered separately as desired. Every day scuffs, shock, and operator wear and tear is significantly reduced with this rubber boot.

P/N: 93531 Protective rubber boot for the 5300IP series scanner



Heated Scanner Holder

A holder for use on vehicles in environments where scanners are exposed to rapid temperature changes. It is designed to eliminate fogging and frosting on scanner windows. Available for 5300IP series scanner models.

Note: every 5-30 seconds of scanner exposure requires a minimum heating period of 120 seconds to ensure condensation, fogging and frosting does not form on scanner windows when the scanner is exposed to rapid temperature changes.

P/N: 93980 24 VDC Series heated holder for the 5300IP scanner

P/N: 93978 36 VDC Series heated holder for the 5300IP scanner

P/N: 93979 48 VDC Series heated holder for the 5300IP scanner

P/N: 95075 Leather holster with belt loop for 5300IP scanners



P/N: 19355 5380 back of hand scanner with glove and 6 foot DIN cable

P/N: 19735 5380 back of hand scanner with glove and 6 foot Honda cable

P/N: 18772 5380 scanner, glove only



P/N: 18763 LS3X00 series scanner protective boot

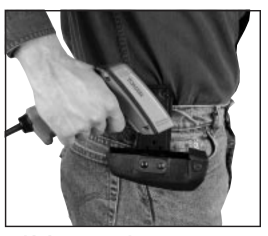


LS3200 Series Laser Scanners

The LS3200 scanner family incorporates a range of standard, and extended range scanners. Each LS3200 scanner offers aggressive bar code reading in a lightweight, ergonomic package that is rugged and solid for demanding industrial use. Specified for repeated 6 foot drops to concrete, environmentally sealed against windblown dust and rain, it has specified operating temperatures from -22F to 122F (-30C to 50C).

P/N: 19419 LS3200 standard range scanner

P/N: 93991 LS3200ER extended range scanner



Molded Scanner Holster

This black, molded plastic scanner holster is designed for the LS3X00 series hand-held bar code scanners. This scanner holster slides easily onto an operators belt, and securely holds the laser scanner when not in use. When the scanner is needed, it can be easily removed from the holster when desired.

P/N: 19110 Molded scanner holster, black for LS3X00 scanner series



Wireless Laser Scanners

The wireless laser scanners are available in standard, long and advanced long range options. This scanner is cableless, and allows easy scanning mobility up to 50 feet from the terminal. The cradle that is included in the scanner package is a holder for the scanner and a 2-hour fast charger for the battery, which is located in the handle of the scanner. The RF scanner is compatible with the Teklogix vehiclemount terminals only. Operating temperature is 32F to 104F (0C to 40C). Standard, long, and advanced long range depth of field options are available.

P/N: 93736, 93735, 19632 Nomad standard range wireless RF scanner, standard range, c/w base, latch/mount and interface cable Cable options (Choose one):

P/N: 19400 D-15 cable for 8045/8050

P/N: 19738 28-Pin Honda cable for 8055/8060

P/N: 93737, 93735, 19632 Nomad long range wireless RF scanner, long range, c/w base, latch/mount and interface cable

Cable options (Choose one):

P/N: 19400 D-15 cable for 8045/8050

P/N: 19738 28-Pin Honda cable for 8055/8060

P/N: 93738, 93735, 19632 Nomad advanced long range wireless RF standard range scanner, c/w base, latch mount and interface cable Cable options (Choose one):

P/N: 19400 D-15 cable for 8045/8050

P/N: 19738 28-Pin Honda cable for 8055/8060



Reversible Scanner Pant Clip

A gray molded plastic clip, attached to a black leather flap that snaps together so that it can be suspended from an operators belt. The plastic clip opening can be adjusted to face the front or back by a snap that allows it to be reversed and secured when a position change is deemed necessary. The reversible pant clip is compatible with LS3X00 series scanners.

P/N: 18764 LS3X00 series scanner holster for LS3X00 scanner with pant clip





Scan-See

This keyboard/display scanner is designed for hands-free picking, fits on to the back of an operators hand, and weighs 4.5 ounces. Features include inline Mini-DIN breakaway, auto trigger laser, instant readability with a 2-line by 10-character LED screen, sub-second bar code scanning and advanced ergonomic design. An "H" shaped hand glove, protective padded nylon cover and cable clips to attach to the operator's clothing are included as well as an external protective nylon cover and inline mini-DIN for safety.

P/N: 30106 Scan-See scanner with cable, glove, protective padded cover and 2x10 LED screen

Scan-Key

The Scan-Key is similar to the Scan-See, except it features a 2-line by 20 character LCD display to enable more data to be displayed at a time.

P/N: 30107-001 Scanner Scan-Key with cable, glove, protective padded cover, and 2x20 LCD screen



Swivel Belt

For use with Scan-See, this swivel belt design permits the hand-held terminal to be positioned horizontally, and pushed to the back of the operator when not immediately needed. However, when the terminal is necessary, a custom designed clip mounted on the swivel bracket allows the operator, with a quick tug, to return the terminal to side mounted use.

P/N: 18785 Scan-See swivel velcro belt for use with 7025 terminals

P/N: 18785-001 Scanner 52 inch velcro belt with velcro cover for use with the 7025 terminal

P/N: 30137 Swivel belt loop for scanner for use with the 7030 terminal

Bar Code Wands

These high-performance, low current digital wands possess circuitry design that provides for extremely low current drain even with continuous operation. Both visible and infra-red solutions are available. For contact scanning these wands are the answer.



P/N: 16050 6100 low resolution wand scanner with 6 foot cord

P/N: 19109 + 19348 WA6300 visible red, ultra high density 0.004", wand scanner with 6 foot cord, DIN connector, and 7/8-pin Wand adapter cable



P/N: 16738 + 19348 A10X visible red, low resolution .013", wand scanner with 5 foot cord DIN connector

P/N: 16249 + 19348 A30X visible red, medium resolution .0075", wand scanner with 5 foot cord DIN connector

P/N: 16728 + 19348 A50X infrared, high resolution .005" wand scanner with 5 foot cord N.B. (for carbon based inks only) DIN connector

P/N: 20057-001 HP A10X visible red, low resolution .013", wand scanner with 5 foot cord 28-pin Honda connector

P/N: 20058-001 HP A30X visible red, medium resolution .0075", wand scanner with 5 foot cord 28-pin Honda connector

P/N: 20059-001 HP A50X infared, high resolution .005", wand scanner with 5 foot cord 28-pin Honda connector



Vehicle-mount scanner holder

This black, rubber coated metal scanner holder is compatible for use with any Teklogix scanner. The holder secures the scanner on the truck, reducing vibration, and goes a long way to help eliminate the possibility of the scanner falling off the truck. The rubber coating also protects the scanner from scratches.

P/N: 92892 Vehicle-mount holder for 5300 series and LS3000 scanners, rubber coated metal



P/N: 19348 Scanners cable, 7 to 8 pin DIN adapter cable for 5V scanners and wands



P/N: 19726 Scanner adapter cable, 28-pin female Honda to 8-pin female DIN



P/N: 16352-001 Scanner cable, 7-pin DIN to 9-pin D-Sub for 12V scanners

P/N: 93657 Scanner adapter cable, DIN to 9-pin squeeze

P/N: 19739 Scanner adapter cable, 28-pin Honda to 9-pin squeeze

P/N: 19727 Scanner adapter cable, 28-pin female Honda to 7-pin female DIN adapter

P/N: 19728 Peripheral adapter cable, 36-pin female Honda to DB-15 female adapter

P/N: 19729 Scanner adapter cable, 28-pin male Honda to 8-pin male DIN adapter

P/N: 19730 Peripheral "Y" cable, 28-pin female Honda to 8-pin female DIN/DB-15 "Y" cable

P/N: 19731 Peripheral "Y" cable, 28-pin female Honda to 28/36-pin male Honda "Y" cable

P/N: 20097 Peripheral adapter cable, 36-pin female Honda to 9-pin D-Sub male (RS-232)

P/N: 20098 Peripheral adapter cable, 36-pin female Honda to 28-pin male Honda

P/N: 30092 Wand adapter cable, 28-pin female Honda to 7/8-pin female DIN wand adapter cable

Scanners

P/N: 30114 Peripheral adapter cable, 36-pin female right-angled Honda to 9-pin D-sub male (RS-232)

P/N: 93657 8-pin DIN male to 9-pin D-sub squeeze female

P/N: 30086 6 foot DIN cable for LS3x00 series scanner

P/N: 18485 8 foot cable for LS3x00 series scanner DIN connector

P/N: 18486 23 foot cable for LS3x00 series scanner DIN connector

P/N: 18760 6 foot DIN cable for 5300-IPxO and Quick-scan Scanners

P/N: 18761 8 foot DIN cable for 5300-IPxO and Quick-scan Scanners

P/N: 18762 15 foot DIN cable for 5300-IPxO and Quick-scan Scanners

7030, 8055 & 8060

P/N: 30087 6 foot 28-pin Honda cable for LS3x00 series scanner

P/N: 19736 8 foot cable for LS3x00 series scanner 28-pin Honda connector

P/N: 19737 23 foot cable for LS3x00 series scanner 28-pin Honda connector

P/N: 19732 6 foot 28-pin Honda cable for 5300-IPxO and Quick-scan Scanners

P/N: 19733 8 foot 28-pin Honda cable for 5300-IPxO and Quick-scan Scanners

P/N: 19734 15 foot 28-pin Honda cable for 5300-IPxO and Quick-scan Scanners

Quick Reference Guide for Scanners and Cables Selection

P/N:	Device Description	Data Output D=decoded U=undecoded	TYPE DIN connector (Cable P/N:)	TYPE PCR Connector (Cable P/N:)	Adapter Cable for 7025, 8045, 8050	Adapter Cable for 7030, 8055, 8060
18497	LS3000 Standard range	U	18485, 18485-001, 18486, 30086	19736, 19737, 30087	19729	19726
18498	LS3000 Long range	U	18485, 18485-001, 18486, 30086	19736, 19737, 30087	19729	19726
18499	LS3000 Advance long range	U	18485, 18485-001, 18486, 30086	19736, 19737, 30087	19729	19726
18500	LS3000 Extended long range	U	18485, 18485-001, 18486, 30086	19736, 19737, 30087	19729	19726
18501	LS3000 High visibility	U	18485, 18485-001, 18486, 30086	19736, 19737, 30087	19729	19726
93991	LS3200ER Extended range	U	18485, 18485-001, 18486, 30086	19736, 19737, 30087	19729	19726
19419	LS3200 Standard range	U	18485, 18485-001, 18486, 30086	19736, 19737, 30087	19729	19726
95900	LS3203ER Extended range	D	20066			30092
95898	LS3603 Fuzzy Logic	D	20066			30092
95902	LS4904 PDF scanner	D				20097 & 25-13527-01*
30106-001	LED type Scan-see	U	30105			19726
30107-001	LCD type Scan-see	U		30110	19729	
95431	Ring Scanner (DIN)	Ü	30111			19726
95431	Ring Scanner (PCR)	Ü		30112	19729	
19748-001	PSC 5300-IP57 Long range	D	19745, 19745-001, 19745-002			30092
18753	PSC 5310-IP Standard range	U	18760, 18761, 18762	19732, 19733, 19734	19729	19726
18754	PSC 5320-IP VIN	Ü	18760, 18761, 18762	19732, 19733, 19734	19729	19726
18757	PSC 5360-IP High density	Ü	18760, 18761, 18762	19732, 19733, 19734	19729	19726
18758	PSC 5370-IP Extended long range	Ü	18760, 18761, 18762	19732, 19733, 19734	19729	19726
19114	PSC 5300-IP50-1037 Long range	Ü	18760, 18761, 18762	19732, 19733, 19734	19729	19726
19414	PSC 5300-IP70 ELR HV	Ü	18760, 18761, 18762	19732, 19733, 19734	19729	19726
30174	PSC 5300-IP Auto-ranging	Ü	18760, 18761, 18762	19732, 19733, 19734	19729	19726
18755-001	PSC 5300-IP40 Long range	Ü	18760, 18761, 18762	19732, 19733, 19734	19729	19726
18079	PSC 5350 Extended long range	Ü	18502, 18503			19726
18076	PSC 5340 Extended long range	Ü	18502, 18503			19726
18512	PSC 5350 Long range high Visi.	Ü	18502, 18503			19726
18516	PSC 5350 Extended long range	Ü	18502, 18503			19726
19101	Spectra Physics Extreme perf.	Ü	19415, 19416	19741, 19742	19729	19726
16738-001	HP 107 Low-Res wand (DIN)	Ü	cable attached to device			30092
16249-001	HP 307 Med-Res wand (DIN)	Ü	cable attached to device			30092
16728-001	HP 507 High-Res wand (DIN)	Ü	cable attached to device			30092
20057-001	HP A107 Low -Res wand (PCR)	U		cable attached to device	Not Available	
20058-001	HP A307 Med-Res wand (PCR)	Ü		cable attached to device	Not Available	
20059-001	HP A507 High-Res wand (PCR)	Ü		cable attached to device	Not Available	
	Other Peripherals					
93735	NOMAD Scanner (base)	D	19400 DB-15 cable	19738	i	
19749	Radix portable printer		18409 DB-15 printer cable	19743		19728
19045	Speaker Microphone		attached to DB-15 cable			19728
20162	Speaker Microphone			cable attached to device		
19289	Speaker Microphone			cable attached to device		
19252	External audio beeper amplifier		attached to DB-15 cable		i	19728

Cabla Danasishi	·	Cabla Adamtana				
Cable Descripti		Cable Adapters	0 nin DINI fam to 20 nin DCD fam (for 0 DINI configuration)			
18485 185485-001	LS3X00 7 pin DIN male coiled 8 ft. LS3X00 7 pin DIN male coiled 10 ft.	19726 19727	8 pin DIN fem to 28 pin PCR fem (for 8 DIN configuration) 8 pin DIN fem to 28 pin PCR fem (for 7 DIN configuration)			
18486	LS3X00 7 pin DIN male coiled 10 ft. LS3X00 7 pin DIN male coiled 20 ft.	19727				
19736	LS3X00 28 pin PCR fem coiled 8 ft.	19729	DB-15 fem to 36 pin PCR fem 28 pin PCR male to 8 pin DIN male			
19737	LS3X00 28 pin PCR fem coiled 23 ft.	19730	DB-15 fem & 8 pin DIN fem to 28 pin PCR fem (Y cable)			
20066	LS3X03 7 pin DIN male coiled 8 ft. wand emulation	19730				
30105	Scan-see 5 pin mini DIN male to 8 pin DIN male	19739	28 pin PCR male & 36 pin PCR male to 28 pin PCR fem (Y cable) 28 pin PCR fem to DB-9 male			
30111	Ring Scanner to 8 pin DIN male	20097	DB-9 male to 36 pin PCR fem			
30110	Scan-see 5 pin mini DIN male to 28 pin PCR fem	20097	28 pin PCR male to 36 pin PCR fem			
30112	Ring Scanner to 28 pin PCR fem	30092	8 pin DIN fem to 28 pin PCR fem			
19745	PSC 5300-IPX7 7 pin DIN male coiled 6 ft. wand emulation	30114	DB-9 male to 36 pin PCR fem (cable right angel to PCR connector			
19745-001	PSC 5300-IPX7 7 pin DIN male coiled 6 ft. wand emulation	93657	8 pin DIN male to DB-9 male 8 inches			
19745-001	PSC 5300-IPX7 7 pin DIN male coiled 6 ft. wand emulation	16352-001	8 pin DIN male to DB-9 male 8 inches			
18760	PSC 5300-IP 7 pin DIN male coiled 6 ft.	10332-001	o pin bits male to bb-7 male o menes			
18761	PSC 5300-IP 7 pin DIN male coiled 8 ft.					
18762	PSC 5300-IP 7 pin DIN male coiled 15 ft.					
19732	PSC 5300-IPX0 28 pin PCR fem coiled 6 ft.	Note:	Symbol Technologies Inc. part number			
19733	PSC 5300-IPX0 28 pin PCR fem coiled 8 ft.	110101	* 25-13527-01 DB-9 fem coiled 6 feet			
19734	PSC 5300-IPX0 28 pin PCR fem coiled 15 ft.					
18502	PSC 53XX 7 pin DIN male coiled 8 ft.					
18503	PSC 53XX 7 pin DIN male coiled 15 ft.					
19415	SP400 AR cable 7 pin DIN male coiled 12 ft.					
19416	SP400 AR cable 7 pin DIN male coiled 8 ft.					
19741	Spectra Physics 400 28 pin PCR fem coiled 8 ft.					
19742	Spectra Physics 400 28 pin PCR fem coiled 12 ft.					
19743	Radix FP40 printer 36 pin PCR fem coiled 6 ft.					
18409	Radix FP40 printer DB-15 male					
19400	NOMAD interface cable DB-15 male					
19738	NOMAD interface cable 28 pin PCR fem					
30086	LS3X00 7 pin DIN coiled 6 ft.					
30087	LS3X00 28 pin PCR coiled 6 ft.					

External Beepers (not shown)

External Beeper Audio Amplifier - For warehouse environments where ambient noise is present and constant, such as motorized production lines or multiple conveyors, the external beeper amplifies the existing beeper already present in the terminal. This beeper allows the operator, with ease, to identify that he has good scan read, or a transaction has been sent or received successfully. The terminal must have an I/O port for the beeper to operate.

P/N: 19252 Audio beeper amplifier for the 7025, 8045 and 8050 wireless terminals

Peripheral Connector Caps

P/N: 93468 Black cap for female DIN connector (7025/8045/8050)

P/N: 20154 Black cap for female DB-15 accessory port (7025/8045/8050)

P/N: 94988 Clear cap for male 20-pin Honda connector (7030/8055/8060)

P/N: 94989 Clear cap for male 28-pin Honda connector (7030/8055/8060)

P/N: 94987 Clear cap for male 36-pin Honda connector (7030/8055/8060)



FP40 + Portable Bar-Code Printer

This high resolution, thermal printer is durable, portable and lightweight, weighing less than 4 lbs. It is made of industrial strength plastic, and offers varied print formats in addition to programmable graphics for producing bar codes. There are also various carrying harnesses and mounts which can also be purchased with the printer. The printer provides the option of running on a NiCad battery or using a battery eliminator. When the eliminator is in use, the printer runs off a fork lift truck. The versatility of this printer truly benefits the warehouse environment.

Model 7730 includes:

P/N: 19749 FP40+ barcode printer with battery and strap

Battery charger (choose one):

P/N: 93380 FP40+ 115V battery charger for use in North America

P/N: 95523 FP40+ 2 Pronged 220V battery charger for use in Europe

P/N: 95524 FP40+ 3 Pronged 240V battery charger for use in the United Kingdom

Cables (choose one):

P/N: 18409 D-15 cable for 7025/8045/8050

P/N: 19743 36-pin Honda cable for 7030/8055/8060

Model 7731 includes:

P/N: 19749 FP40+ barcode printer with battery

eliminator

P/N: 94110 Support Kit Cables (choose one):

P/N: 18409 D-15 cable

P/N: 19743 36-pin Honda cable

Battery Eliminator (choose one):

P/N: 93592 12VDC Battery Eliminator

P/N: 93582 24VDC Battery Eliminator

P/N: 93581 36VDC Battery Eliminator

P/N: 93591 48VDC Battery Eliminator

P/N: 105389-003-01 Printer power brick for FP40+ bar-code printer



P/N: 18409 Printer cable for FP40+ bar-code printer DB15 to FP40 connector

P/N: 19743 Printer cable for FP40+ bar-code printer 36-pin Honda PCR to FP40 connector (not shown)

P/N: 18726 Battery charger adapter for FP40+ barcode printer batteries (not shown)



P/N: 19289 Mic & Speaker 1/2 wat E.F. Johnson modified for 7025, 8045 and 8050 wireless terminals

P/N: 20162 Mic & Speaker 1/2 wat E.F. Johnson modified for 7030, 8055 and 8060 wireless terminals (not shown)



EKLOGI www.teklogix.com

North America

Teklogix Corp. *U.S. Headquarters* 1 606 371 6006 Teklogix Inc. World Headquarters 1 905 813 9900

Teklogix Inc. Integration Services 1 604 214 7400

Europe

Teklogix GmbH European Operations
49 2154 4994 40

Teklogix S.A. France
33 4 4224 5740

Teklogix GmbH Germany, Austria, Switzerland, Belgium, The Netherlands 49 2154 92820

France 33 4 4224 5740

Teklogix AB Sweden, Norway 46 3113 1550

Teklogix Italia S.r.I.

Italy 39 02 660 45410

Teklogix Denmark Denmark 45 7624 0133

Teklogix Finland Finland 35 8 9430 78390

Teklogix Ltd.

United Kingdom 44 1494 450666

Pacific Rim

Teklogix Inc. Singapore 65 735 8108

Teklogix de Mexico, S.A. de C.V. Mexico 52 5 327 1124/1125 Fax: 52 5 377 1123 Teklogix do Brasil, Ltda. Brasil 55 11 3064 0868

Latin America

Teklogix International Inc. Chile 56 2 334 9344

Teklogix de Argentina, S.A. Argentina 54 1 343 0193/0194/ 0195 Fax: 54 1 343 6310