

# TIMEWISE

32 Old Barn Road  
Hawthorn Woods, Illinois 60047 USA  
(847) 550-5052

## PRICE LIST, DOMESTIC\*

Effective August 14, 2023

MODEL	DESCRIPTION	PRICE
798A	Professional Rally Computer w/ Model 398-3 Driver's Display and Options 1, 3, 5, 6, 9, 10, 11, 17.....	\$1995.00
547B	Rally Odometer (Overall and Trip), Timer, & Clock; with 250 split memory .....	635.00
825	Analog Reading Electronic Speedometer Kit; .0125 mph accuracy; 4.5" diameter.....	1295.00
660	Multi-split/Multi-Function Checkpoint Timer/Clock; with 75 split memory.....	285.00
397-3	Driver's Display for discontinued Models 797A and 796A; 3 ft cable (\$2.50/ft for add'l cable) .....	195.00
398-3	Driver's Display for Model 798A (replacement); 3 ft cable (\$2.50/ft for add'l cable).....	260.00
326-3	Driver's Display for Models 547B, & discontinued 747A and 526B; 3 ft cable (\$2.50/ft for add'l cable) .....	230.00

## OPTIONS

Note: Some options are mutually exclusive and alter standard features. Call for details.

Additional \$125 to install one or more options not ordered with original purchase

798A/1	Datalog of last 56 CASTs and Splits.....	50.00
798A/2	Automatic reverse (off-course) when backing up (cable not included).....	75.00
798A/3	Adds Timer; simultaneous Error, Odo and Timer reset, splittable Error.....	37.50
798A/4	RS-232C interface .....	NA
798A/5	Include ability to adjust the auxiliary odometer .....	15.00
798A/6	Allows setting CASTs with .01 mph resolution .....	15.00
798A/7	Add ability to remotely select alternate parameter in driver's auxiliary display .....	50.00
798A/8	Rear panel BNC with 1 Hertz output synchronization signal.....	75.00
798A/9	Adjustable ERROR offset bias (-0.9 to +0.9).....	85.00
798A/10	Discretionary "Intelli-Fix" ORM correction during a LAST CAST adjustment.....	15.00
798A/11	Automatic CAST execution at a preset distance.....	15.00
798A/12	Locking Forward/Park/Reverse switch .....	15.00
798A/13	Remote reset of main Auxiliary display (replaces remote CAST, or add \$35 for additional input jack).....	15.00
798A/14	Short actuator on +/- 10.00 toggle switch .....	35.00
798A/15	Short actuator on Forward-Park-Reverse toggle switch.....	35.00
798A/16	Ability to remotely reset the Aux Odometer and automatically display it in the driver's module.....	50.00
798A/17	Ability to instantly truncate the Calculated Time minutes .....	45.00
798A/18F	Add front panel selection of Semi-Intelli-CAST (0.001) main odometer resolution upon a CAST.....	15.00
798A/18R	Add rear panel switch to select "normal" (0.0001) or Semi-Intelli-CAST (0.001) CAST resolution.....	50.00
547B/1	Battery backed Real Time Clock (RTC).....	20.00
547B/2	Built-in odometer input pulse divider ( $\div 1$ , $\div 2$ , $\div 4$ , $\div 8$ , $\div 16$ ).....	27.00
547B/3	RS-232C printer output of Clock when Split activated.....	NA
547B/4	Remote Recall input connector installed.....	37.50
660/1	Install 6 - 9 volt DC input power jack allowing continuous backlighting of LCD display .....	25.00

## ODOMETER INPUT SENSORS

217-15	Super-sensitive Permalloy sensor (to sense magnets); 8 contact RJ-45 modular plug; 15 ft.....	67.95
215.0-7	Speedometer cable sensor; 5/8" x 18 fittings; .105" square key; 8 cont. RJ-45 modular plug; 7 ft.....	121.50
215.1-7	Speedometer cable sensor; 7/8" x 18 fittings; .105" square key; 8 cont. RJ-45 modular plug; 7 ft.....	125.00
215.2-7	Speedo cable sensor; 5/8" x 18 male; 7/8" x 18 female; .105" sq. key; 8 cont. mod. RJ-45 plug; 7 ft.....	125.00
215.3-7	Speedo cable sensor; 18mm x 1.5mm fittings; .105" square key; 8 contact RJ-45 mod. plug; 7 ft.....	150.00
215.4-7	Speedo cable sensor; adaptable key size <sup>†</sup> ; 22mm x 1.5mm fittings; 8 contact mod. RJ-45 plug; 7 ft.....	150.00
215.5-7	Speedo cable sensor; adaptable key size <sup>†</sup> ; 7/8" x 18 fittings; 8 contact RJ-45 modular plug; 7 ft.....	135.00
-x	Additional cable length (replace -x with total length in feet).....	per additional foot, add 2.05
-pullup	Internal pull-up resistor on sensor output signal (1K ohm unless specified otherwise).....	add 2.25
-SR	Strain relief / protection tubing installed on speedometer cable sensor wiring.....	25.00
-RB	Rubber anti-snap protective boot installed on RJ-45 modular plug .....	8.00
	Replace 8 contact RJ-45 mod. plug w/ CINCH P-303-CCT plug or SWITCHCRAFT SL-403M plug ...	add 3.25
	Delete modular plug.....	subtract 3.75

<sup>†</sup> Requires one each of a male and female drive key. Specify either .105", .125", .150", or .187" square key or .152", .187", or .203" tang key. See accessories for part number and cost.

Contact TIMEWISE for adapters to other types and sizes of speedometer cable fittings and keys.

\* Prices do not include shipping.

## TIMEWISE domestic price list\*, continued

Effective August 14, 2023

### ODOMETER INPUT SENSOR ADAPTERS & EXTENSION CABLES

<b>110-1</b>	8 contact modular plug to "no connector" (cable blunt cut, then stripped and tined); 1 ft.....	5.80
<b>111-1</b>	8 contact modular plug to 8 contact modular plug; 1 ft.....	9.55
<b>112-1</b>	8 contact modular plug to SWITCHCRAFT SL-413F socket; 1 ft.....	12.80
<b>113-1</b>	8 contact modular plug to CINCH S-303-CCT socket; 1 ft.....	12.80
<b>123-1</b>	SWITCHCRAFT SL-403M plug to CINCH S-303-CCT socket; 1 ft.....	16.05
<b>-x</b>	Additional cable length (replace -x with total length in feet).....	per additional foot, add 2.05
<b>-RB</b>	Rubber anti-snag protective boot installed on RJ-45 modular plug.....	8.00
	Replace modular plug w/ CINCH P-303-CCT plug or SWITCHCRAFT SL-403M plug.....	add 3.25
	Delete modular plug.....	subtract 3.75

### ACCESSORIES & SUPPLIES

<b>405</b>	Mounting bracket for Model 217 sensor (6" x 0.75" x 0.15"); 4 holes; zinc plated steel.....	4.00
<b>406</b>	Mounting bracket for Model 217 sensor (8" x 1.00" x 0.15"); 4 holes; tin plated copper.....	4.00
<b>407</b>	Mounting bracket for Model 217 sensor (4" x 1.00" x 0.15"); 2 holes; zinc plated steel.....	2.50
<b>410</b>	Magnets for Model 217 sensor; ceramic; 0.5" dia x 0.2"; pkg of 5; (from Radio Shack).....	5.75
<b>410-1</b>	Magnets for Model 217 sensor; high gauss C8 ceramic; 0.5" dia x 0.187"; each; red dot on South pole.....	1.15
<b>410-2</b>	Magnets for Model 217 sensor; ceramic; 7/8" x 1/4" x 5/16"; each; red dot on South pole.....	1.00
<b>415</b>	Replacement Ni-Cad battery (8.4 volt) for discontinued Model 526B.....	22.50
<b>420-xxx</b>	Instrument mounting bracket (replacement), specify model (-xxx indicates model).....	28.50
<b>425</b>	Plastic mounting knob for instrument mounting brackets (replacement).....	3.50
<b>430</b>	Hard rubber washer for instrument mounting brackets (replacement).....	0.75
<b>431</b>	Transducer hex nuts; Zinc plated steel, 1/8" IPS x 9/16" across flats x 3/16" thick.....	1.00
<b>432</b>	Transducer lockwasher; 3/8" inside toothed, zinc plated steel.....	0.10
<b>435</b>	.105" square drive key for Model 215.0/1/2/3 sensor (replacement).....	8.00
<b>436-xxx</b>	Male square drive key for Model 215.4/5 sensors‡ (-xxx indicates square pin size).....	10.00
<b>437-xxx</b>	Female square drive key for Model 215.4/5 sensors‡ (-xxx indicates square hole size).....	12.00
<b>436-xxxT</b>	Male tang drive key for Model 215.4/5 sensors‡ (-xxx indicates tang diameter size).....	12.00
<b>437-xxxT</b>	Female tang drive key for Model 215.4/5 sensors‡ (-xxx indicates tang hole size).....	14.00
<b>440</b>	Odometer Input Jumper Plug (replacement).....	3.75
<b>450</b>	8 contact modular jack in-line coupler to connect two 8 cont. mod. plugs straight through.....	9.50
<b>455</b>	Dust Cover Plug for unused 8 contact modular jacks (replacement on 547B).....	1.50
<b>460</b>	Handheld thumb activated pendant switch, medium duty; user connects to RCA jack at base of switch....	17.50
<b>460-xxx</b>	Handheld thumb activated pendant switch, medium duty; 6 ft cable; 1/8" stereo plug (specify application).....	43.00
<b>461-xxx</b>	Handheld thumb activated pendant switch, light duty; 4 ft cable; 1/8" stereo plug (specify application)....	30.50
<b>462-xxx</b>	Handheld index finger activated pendant switch, heavy duty; 6 ft cable; 1/8" stereo plug (specify app)....	55.00
<b>465</b>	Replacement DC power cable with in-line 3AG fuse holder & 2 amp fuse; 22 gauge wire; 3 ft.....	15.00
<b>466</b>	DC power extension cable; 18 gauge wire; 1 ft.....	4.00
<b>467</b>	Heavy duty DC power cable w/ plug dust cover, ATC/ATO blade style fuse holder & 2 amp fuse; 1.7 ft..	15.50
<b>468-3.3</b>	Heavy duty DC power extension cable; 3.3 ft.....	14.50
<b>468-6</b>	Heavy duty DC power extension cable; 6 ft.....	18.00
<b>468-15</b>	Heavy duty DC power extension cable; 15 ft.....	30.00
<b>469</b>	Heavy duty DC power "Y splitter" cable; 1 input to 2 outputs.....	13.00
<b>469-F</b>	Heavy duty DC power "Y splitter" cable; 1 input to 2 outputs each with in-line ATO/ATC blade fuses....	18.00
<b>470</b>	Right angle 1/8" stereo plug adapter.....	8.50
<b>475</b>	Right angle 1/8" stereo plug for remote control input.....	4.25
<b>480</b>	Clock synchronization cable, 1/8" stereo plug each end, 6 feet long.....	10.00
<b>485</b>	JB Weld epoxy for magnets.....	10.00
<b>1001-x</b>	User's Manual (replacement), specify model (-x indicates model).....	10.00

‡ specify: .105", .125", .150", or .187" square key or .152", .187", or .203" tang key

Contact TIMEWISE for adapters to other types and sizes of speedometer cable fittings and keys.

\* Prices do not include shipping.