# Leica TPS800 **Equipment List**





## **TPS800 Equipment List**

	TPS800 Instruments		Tribrachs
741504	Total Stations TC805, 5" (1.5 mgon)	667304	Professional (1) Tribrach GDF121 PRO, without optical plummet,
741503 741502	TC803, 3" (1.0 mgon) TC802, 2" (0.6 mgon)	667307	pale green Tribrach GDF122 PRO, with optical plummet,
741502		007307	pale green
741507	<b>Total Stations for reflectorless measurement</b> TCR805power, 5" (1.5 mgon)	748888	<b>Basic (2)</b> Tribrach GDF111-1, w/o opt. Plummet, green
741506	TCR803power, 3" (1.0 mgon)		Choice (3)
741505 748605	TCR802power, 2" (0.6 mgon) TCR805ultra, 5" (1.5 mgon)	726839	CTB101 Tribrach, without optical plummet, black.
748606	TCR803ultra, 3" (1.0 mgon)	667718	<b>Tribrach Accessories</b> GHM007 Instruments height meter.
748607	TCR802ultra, 2" (0.6 mgon)	722045	GHT196 Distance holder for height meter.
	Options for TPS800 Instruments		
	·		Tripods
	Second Keyboard	204422	Professional (1)
741495	GTS21, 2nd keyboard, for TPS800	296632 667301	Tripod GST20, PRO, wooden, with accessories Tripod GST120-9, wooden
	instruments, for telescope position 2,fitted.	726831	Choice (3) Tripod, CTP101, wooden
	Electronic Guide Light (EGL)	720031	Α
667161	EGL3 Guide Light (for TPS400/700/800)  Software	332200	<b>Tripod Accessories</b> GST4, tripod-star for setting up tripods on hard and
741554	Software Licence for applications		slippery surfaces.
	"COGO" & "Road"		Power Source
	Certificates		Power Source
			Batteries Internal:
723945	Producer Inspection Certificate M, Distances with infrared and reflectorless EDM	667318	GEB111 plug-in Camcorder battery, NiMh, 6V,
723946	Producer Inspection Certificate M, Angle and Distances with infrared and reflectorless EDM	667123	2,1 Ah, rechargeable, for TPS400/TPS800 GEB121 plug-in Camcorder battery, NiMh, 6V,
366358	Producer Certificate O		4,2 Ah, rechargeable, TPS400/TPS800
366359	Producer Inspection Certificate M, (for angle & distance)	727367	External: GEB171, External battery, NiMH, 12V/9Ah
559655 663177	Producer Inspection Certificate M (for angle) Producer Inspection Certificate M (for distance)		Power Cables
003177	Producer inspection certificate in (for distance)	409678	Battery cable GEV52, 1.8 m, for
	Accessory Sets	439038	connecting instrum.to external battery GEB171 GEV71, Car battery cable, 4m,
730484	TPS400/700/800 Standard accessory Set, consisting of:	712156	connects 409678 to 12V car Battery Adapter GAD39
730404	1 Tribrach (GDF111-1), 2 Batteries (GEB111),	712130	
	1 Charger (GKL112), 1 Data-Transfer-Cable Lemo O/USB(GEV189), 1 Miniprism Set (GMP111),		Chargers
	1 Instruments height meter (GHM007), 1 Distance holder (GHT196).	734753	Basic Series Charger, GKL112, BASIC, for Ni-Mh batteries
731453	TPS400/700/800 Advanced accessory	754755	GEB121/111, car adapter cable, net adapter
	Set, consisting of:  1 Tribrach (GDF121),2 Batteries (GEB121),		included.
	1 Charger PRO (GKL221 + 2x GDI222), 1 Data-Transfer-Cable Lemo O/USB(GEV189),	733271	<b>Professional Series</b> Charger, GKL221, PRO. To be used with up to two
	1 Miniprism Set (GMP111), 1 Instruments height meter	133211	charging adapters GDI222, Charger cable and net
	(GHM007), 1 Distance holder (GHT196).	733322	adapter included. Adapter, GDI222, for GKL221 for charging Ni-Mh
			batteries of type GEB121, GEB111, charger cable included for GEB171

included for GEB171

Car adapter for the GKL221 charger, GDC221, Allows the use of the GKL221 with a cigarette

lighter; 12V24V DC/DC Converter.

734389

#### **Data Transfer**

563625	Data Transfer Cable, GEV102, RS232 /Lemo 0, 2m,
	9pin female, for connecting Instrument to PC, laptop
734700	Data Transfer Cable, GEV189, USB/Lemo 0, 2m, for
	connecting Instrument to PC, laptop etc.
667398	Data transfer cable, GEV147, Lemo 0/HR10, for
	connecting electronic field bock etc.
8216666	Bluetooth® Kit (includes Bluetooth® module, charge
	rain cover and tripod hook. Suitable for all Leica
	Instruments.)
751234	USB-Bluetooth® Stick connects to PC for wireless

communication with Art. Nr. 8216666

#### **Survey Poles**

#### Professional (1)

385500	Reflector pole, GLS11, PRO, telescopic, with circular
	cm/ft graduation, extends to 2,15m
403427	Mini reflector pole, GLS14, PRO, (prism/target 20cm
	over point), with circular bubble.

- 667309 Reflector pole, GLS111, BASIC, with bull's-eye bubble cm/ft graduation, extends to 2.60m, with red/white 0.20m graduations
- 667310 Reflector pole GLS112, BASIC, with bull's-eye bubble, cm/ft graduation, extends to 3.65m, with red/white 0.20m graduations Choice (3)
- 748967 Reflector Pole CPP105, with circular bubble for Flat-/mini-Prism, Snaplock at 1.5 and 2.0m

#### Hidden Point Poles:

- 742349 Hidden Point Pole Set (1xGMP111. 1x GMP112)
- Hidden Point Pole extention, GMP112, for GMP111, 742329 includes Mini Prism with holder and 30 cm adapter pole.

#### Struts:

555720 Dual-strut support GSR2 for GLS11/GLS11K Dual-strut support GSR111, for all GLS 667319

#### Reflectors

#### Standard Prisms Professional (1)

- Circular prism GPR121 PRO, with holder and target plate 641617
- 362830 Single Circular Prism, GPR1
- 639985 360° Reflector, BASIC, GRZ4

641618 Circular prism, GPR111 BASIC, with holder and target plate

#### Mini Prisms

#### Professional (1)

- 641662 GMP101, Mini prism, incl. bubble, target plate and spike, in bag, also suitable for GLS11 and GRT44 (same height as GPH1, additive constant +17.5mm)
- 641663 GMP102, Mini prism with target plate for GLS11 and GRT44 (same height as GPH1, additive constant 17.5mm)

#### Basic (2)

- Mini prism set, GMP111, BASIC, 641615
- 642534 Mini Prism GMP111-0 for zero prism constant.
- 644327 GRZ101, 360° Mini prism with pole and level assembly. Prism constant +30mm. Pole of 4 parts with length of 30cm each and with 2 pole tips. Level assembly freely attachable at the pole.

#### Carriers:

725566 Carrier GZR103, with plate level and optical plummet, for reflectors and GPS antenna, pale green.



667313 Carrier GRT144 for GPS antenna, EDM reflectors and target plates, pale green.

667316 SNLL121, Sensornadir laser plummet, pale green, with user manual.

#### **Prism Holders:**

- 362820 Single Prism Holder GPH1, for GPR1
- 362823 Target plate GZT4, for GPH1

#### Adapters:

743503 GAD105 for fitting GMP111 on reflector pole

#### Optical accessories

734514 Diagonal eyepiece, GFZ3 for telescope 743504 GV013 solar filter

377802 FOK53 Eyepiece, additional eyepiece (modification in a workshop necessary)

### **Miscellaneous Accessories**

667451 GVP609, Container, for 2 Circular prisms GPR111/121, 2 Laser plummets and 2 tribrachs.

744501 Back strap(2), GZD66 for new container

404246 Tripod Pouch with plumb bob

727589 Soft Bag for prism station, CTC102

#### CD-ROM

725602 Instrument CD - Builder/TPS400/700/800 Series

#### **LEICA Geo Office**

LEICA Geo Office Tools 742616

734712 Software protection key (parallel) for single user

734113 Software protection key (USB) for single user licence.

734114 Software protection key for network licence for 5 users.

#### (1) PROFESSIONAL

Precision products for use with high accuracy surveying, construction, engineering and monitoring applications. They are of the highest quality and have a long usable life in all environments.

#### (2) BASIC

Products with an optimised price/performance ratio but still meeting the same stringent environ mental specifications as the Professional series. This is achieved by making compromises of the achievable measurement accuracy. These compromises in accuracy are acceptable for certain applications.

#### (3) CHOICE

A new range with focus on price, that is specifically designed to meet only the requirements for simple applications in normal environments. No spare parts or repairs are available for these products.



Whether you want to survey a parcel of land or objects on a construction site, determine measured points on facades or in rooms, gather the coordinates of a bridge or a tunnel – Leica Geosystems' total stations provide the right solution for every application.

They unite reliable results with easy operation and user-friendly applications. Our total stations are designed to meet your specific requirements. Modern technology enables you to work fast and productively, thanks to the straightforward and clearly structured range of functions.

When it has to be right.

Illustrations, descriptions and technical specifications are not binding and may change. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2006. 742715en – V.06 – INT

The **Bluetooth**® word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Leica Geosystems AG is under license. Other trademarks and trade names are those of their respective owners.

