

# 5700 Standard Bundles

## GPS Total Station® 5700

### Real-Time Bundle

- With rover internal radio and radio antenna<sup>124</sup> .....P/N 57500-01-xx
- Without rover internal radio and radio antenna<sup>3</sup>.....P/N 57500-00

	Qty per P/N		
5700 GPS receiver (base and rover).....	(2)		
Zephyr™ antenna.....	(1)		
TSCe™ controller.....	(1)		
Zephyr Geodetic antenna.....	(1)		
5700 base transport case.....	(1)		
USB cable.....	(2)		
Trimble Geomatics Office™ base module.....	(1)		
<b>Also includes:</b>			
Power supply for internal charger.....(2)	6Ah battery with charger.....(1)	1.6m (5 ft) rover GPS antenna cable.....(1)	Zephyr carry case.....(1)
Download cable.....(2)	5700 CD and manual.....(2)	5700 belt pouch.....(1)	Controller pole bracket.....(1)
5700 software CD.....(2)	5700 tripod clip.....(1)	Small rubber whip antenna (for -01-xx bundles only).....(1)	
Lithium ion internal battery.....(4)	H.I. rod.....(1)		
	10m (30ft) GPS antenna cable.....(1)		

## GPS Total Station 5700

### Real-Time and Postprocessing Bundle

- With rover internal radio and radio antenna<sup>124</sup> .....P/N 57500-91-xx
- Without rover radio and radio antenna<sup>3</sup>.....P/N 57500-90

	Qty per P/N		
5700 GPS receiver (base and rover).....	(2)		
Zephyr antenna.....	(1)		
TSCe™ controller.....	(1)		
Zephyr Geodetic antenna.....	(1)		
5700 base transport case.....	(1)		
USB cable.....	(2)		
Trimble Geomatics Office complete kit.....	(1)		
48 Mb compact flash card.....	(1)		
<b>Also includes:</b>			
Power supply for internal charger.....(2)	6Ah battery with charger.....(1)	1.6m (5 ft) rover GPS antenna cable.....(1)	Zephyr carry case.....(1)
Download cable.....(2)	5700 CD and manual.....(2)	5700 belt pouch.....(1)	Controller pole bracket.....(1)
5700 software CD.....(2)	5700 tripod clip.....(1)	Small rubber whip antenna (for -91-xx bundles only).....(1)	
Lithium ion internal battery.....(4)	H.I. rod.....(1)		
	10m (30ft) GPS antenna cable.....(1)		

## Optional Pole Mount Kit

- For use with standard UHF antenna.....P/N 44051-00

	Qty per P/N	
5700 pole mount bracket (pole not included).....	(1)	
<b>Also includes:</b>		
Short 5700 to Controller cable.....	(1)	


## Optional Pole Mount Kit with eRTK Antenna

- Kit including eRTK Range Pole Antenna<sup>4</sup>.....P/N 44051-xx

	Qty per P/N	
eRTK™ range pole antenna (pole not included).....	(1)	
<b>Also includes:</b>		
5700 pole mount bracket.....(1)		
Short 5700 to Controller cable.....(1)		
Short 5700 to eRTK antenna cable.....(1)		


# GPS Total Station 5700 Rover Kit

- With internal rover radio<sup>124</sup> .....P/N 57501-01-xx
- Without rover radio<sup>3</sup> .....P/N 57501-00

	Qty per P/N						
5700 GPS rover receiver .....	(1)						
Zephyr antenna .....	(1)						
TSCe™ controller .....	(1)						
<b>Also includes:</b>							
Power supply for internal charger .....	(1)	5700 Belt Pouch .....	(1)	Small rubber whip antenna (for -01-xx bundles only) .....	(1)	Controller battery, charger, and download cable .....	(1)
Download cable .....	(1)	USB cable .....	(1)	Zephyr carry case .....	(1)	Survey Controller™ software manuals .....	(1)
5700 software CD .....	(1)	1.6 m (5 ft) GPS antenna cable .....	(1)	Controller carry case .....	(1)	Controller pole bracket .....	(1)
Lithium ion internal battery ..	(2)						

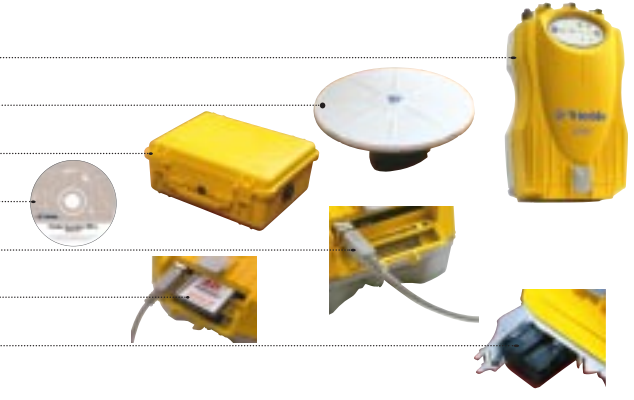
# Optional Backpack Kit

- Backpack with whip antenna<sup>4</sup> .....P/N 44493-xx
- Backpack without whip antenna .....P/N 44493-00

	Qty per P/N			
5700 Backpack .....	(1)			
<b>Also includes:</b>				
10m (30ft) GPS antenna cable ..	(1)	Whip antenna with mounting base and cable (xx part numbers only) .....	(1)	Note: -00 part numbers do not include antenna
GPS antenna mounting pole (12"/30 cm) .....	(1)			

# 5700 Postprocessing Bundles

- 2-unit bundle .....P/N 57003-62
- 3-unit bundle .....P/N 57003-63

	Qty per P/N						
5700 GPS receiver .....	(2) or (3)						
Zephyr Geodetic antenna .....	(2) or (3)						
5700 base transport case .....	(2) or (3)						
Trimble Geomatics Office complete kit .....	(1)						
USB cable .....	(2) or (3)						
48 Mb compact flash card .....	(2) or (3)						
Lithium ion battery .....	(4) or (6)						
<b>Also includes:</b>							
Power supply for internal charger .....	(2) or (3)	5700 software CD .....	(2) or (3)	10m (30ft) GPS antenna cable .....	(2) or (3)	H.I. rod .....	(2) or (3)
Download cable .....	(2) or (3)	5700 manual .....	(2) or (3)				

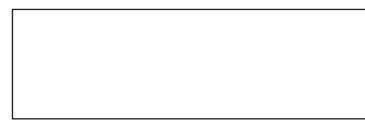
<sup>1</sup> This is a receive-only radio. A base station transmitter is still required.  
<sup>2</sup> It is the responsibility of the user to ensure that the radio is licensed and legal in the country of use.  
<sup>3</sup> Base and rover compatible with Trimble or third party external radio modems or cellular modems. Internal rover radios compatible with TRIMTALK and TRIMMARK radios.  
<sup>4</sup> Frequency bands (only one per model) are:  
 - 42: 410 to 420 MHz  
 - 44: 430 to 450 MHz  
 - 46: 450 to 470 MHz



Trimble Navigation Limited  
 Engineering and Construction  
 5475 Kellenburger Road  
 Dayton, OH 45424-1099  
 (800) 538-7800  
 (937) 233-8921  
 (937) 233-9441 Fax  
 www.trimble.com

Trimble Europe  
 Trimble GmbH  
 Am Prime Parc 11  
 D-65479 Raunheim  
 Germany  
 +49 6142-2100-0  
 +49 6142-2100-220 Fax

Trimble Navigation  
 Australia PTY Limited  
 Level 1/123 Gotha Street  
 Spring Hill, QLD 4004  
 Australia  
 +61-7-3216-0044  
 +61-7-3216-0088 Fax



YOUR LOCAL TRIMBLE OFFICE  
 OR REPRESENTATIVE

