

# **Appendix G**

Technical Photography, 3D Modelling and Verified Visualisations

Sunny Oaks Renewable Energy Park

Isle of Wight

for

Sunny Oaks Renewable Energy Park Ltd

September 2022



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## Introduction

Mike Spence BA (Hons), MLD, CMLI, REIA, FRGS is a one of the UK's leading independent exponents of technical photography, verified photomontages and visualisations. Since 2013 Mike has been a technical advisor to the Landscape Institute on 'photography and photomontage in landscape and visual impact assessment', and has been undertaking this work for over 25 years. He is one of the main authors of the Landscape Institute's TGN 06/19 and provided technical support to Scottish Natural Heritage on their windfarm visualisation guidance. His background as a Chartered Landscape Architect, Registered EIA Practitioner and Fellow of the Royal Geographic Society working on strategic infrastructure projects has meant that the accuracy of the visualisation work is paramount, and technical photography, together with extensive surveying experience and detailed 3D modelling using real world co-ordinates ensures that the visualisations produced follow a clear and transparent methodology to ensure they are as accurate as possible.

Recent projects include the UNESCO World Heritage Sites at Kew Royal Botanic Gardens, Fountains Abbey for The National Trust, and Derwent Valley Mills for Amber Valley Borough Council. Mike has also been working closely with Bath City Council on proposed development in the UNESCO World Heritage City of Bath. Mike's work and objective technical checks have been used at numerous Public Inquiries and Planning Hearings, on behalf of both local authorities and developers.

In February 2022 Sunny Oaks Renewable Energy Park Ltd contacted MSE to request Technical Photography, GNSS/RTK Surveying, 3D Modelling and Visualisation support for the proposed Renewable Energy Park, near Wooton Bridge, on the Isle of Wight.

# **Verified Photography and 3D Modelling**

The photographs were taken with a full frame camera (Canon EOS 5D Mark IV) and 50mm lens combination consistent with Landscape Institute's TGN 06/19, GLVIA3 and the emerging understanding of the requirement for technical photography for visualisation work. As part of the work 16 viewpoints were identified providing views of the site and visited on 3 April 2022. The weather was good with clear visibility.

### Technical Photography

The camera was mounted on a Manfrotto 303 SPH panoramic tripod head, levelled using a Manfrotto Leveller, supported on a Manfrotto Tripod. The tripod

Canon

head was levelled using a spirit level, to avoid pitch and roll. The camera was set with the centre of the lens 1.60m above ground level. Photographs were taken in Manual mode with an aperture of f/8 or f/11 and a fixed focal length throughout. The panoramic tripod head was set with increments to give approximately 50% overlap between frames. Photographs were taken in both landscape and portrait format. From each photograph location a full 360 degree field of view was taken centred around a nodal point. The nodal point was set to avoid any problems of foreground parallax. A Sigma 50mm f/1.4 lens was used for all viewpoint photographs.



Single Frame 50mm photograph is insufficient to capture the wide spread of a solar farm in the view. Instead a panorama is created by stitching multiple 50mm images together:



50mm lens full 360 degree panorama



Extracted 90 degree portion

For each 360 degree panorama the images were cylindrically corrected and stitched together. This allowed an accurate 90, 180 or 270 degree cylindrical view to be extracted from the full panorama, to illustrate the wider 'landscape setting' of the development.

Technical information for the camera locations is provided for each viewpoint in Appendix G.1.

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#### Surveying

The position of each camera location was surveyed using Spectra Precision GNSS equipment with Real Time Kinematic Correction (RTK) which achieves an accuracy down to 1cm in eastings, northings and height (metres Above Ordnance Datum). The equipment included Spectra Precision SP85 GNSS smart antennae with Panasonic Toughpad data recorder. Points were saved using Spectra GeoSpatial Origin software. A photograph of the camera location was taken.



#### 3D Modelling

MSEnvironmental constructed a geo-referenced 3D model using Rhino 3D from a 3D DWG and PDFs supplied by Ridge Clean Energy together with LIDAR 2m DTM data. The model was geo-referenced and placed in the correct geographic coordinate system (OSGB36) using ground heights to correspond with the survey and site layout.

Camera locations surveyed on site were added to the geo-referenced 3D model.

LIDAR DSM data and target points were taken from the existing features in the view and built into the 3D model. This allowed the horizontal and vertical alignment of the photograph and 3D model to be checked, cross-referenced and verified.

Cylindrical renders generated using VRay for Rhino were exported from the 3D modelling software and used to overlay the single frame planar images.

Target points from both the photograph and the model view were aligned to ensure a precise fit between the two images.

The results are presented as a sequence of visualisations as follows:

#### 1. Existing View



#### 2. 3D Model View



#### 3. Composite 3D Model Photo-Overlay View



#### 4. Photomontage



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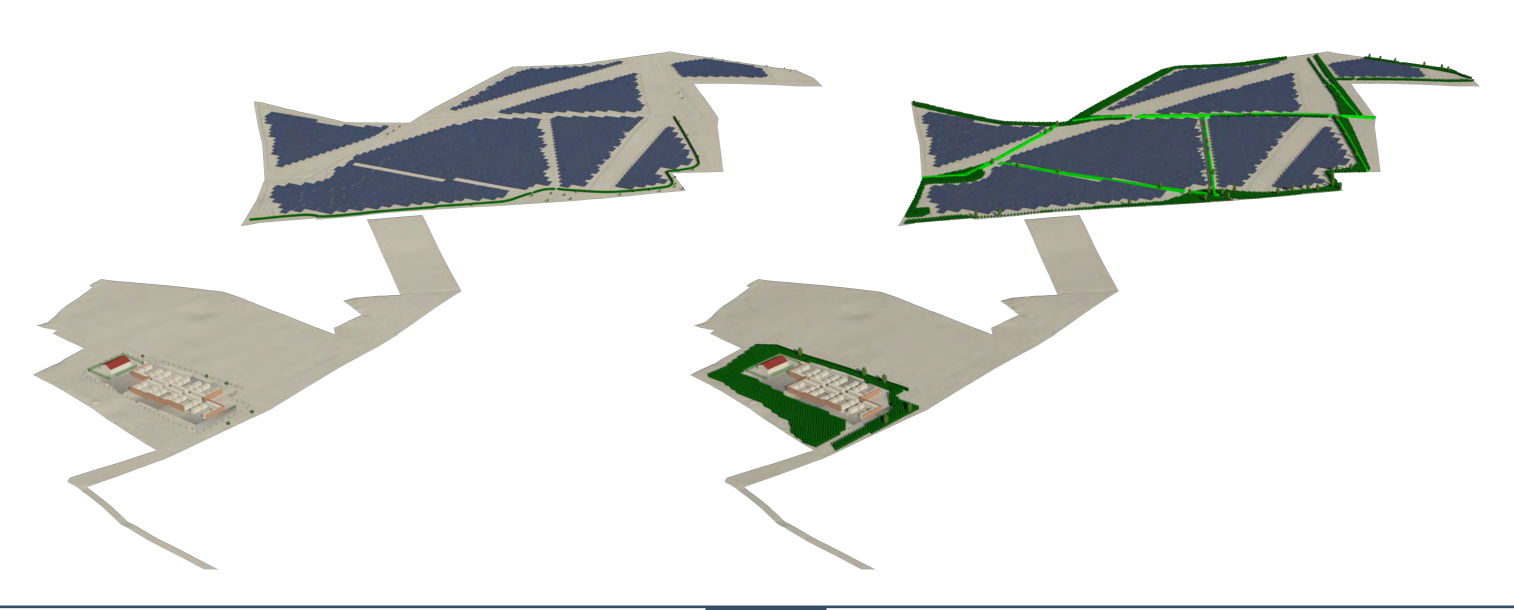
The topography of the site has been generated from a site topographical survey supplied by RCE. The surrounding landform has been created using 2m LIDAR DTM data, with triangulated surfaces generated using Rhinoterrain.

The 3D Model was built in Rhino 3D by MSE. The model is fully geo-referenced and positioned to correspond with the site layout and elevations supplied in the planning application drawings:

Landscaping was added using information supplied by O30 Landscape. For the photo-realistic images landscaping elements, such as trees and hedgerows were used from the wider photography taken on the same day as the Viewpoints used for the photomontages. So the planting is realistic in terms of how it might appear on the same day in the same weather conditions.

#### **Proposed Sunny Oaks Layout Model on the LIDAR DTM**

Year 1 landscaping Year 15 landscaping



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# **Planar vs Cylindrical Projection**

All photographs are taken as a series of single frame planar images. A planar image is a single frame image which has a single point of perspective lying centrally in the image. The limitation of single frame images is that they have a limited horizontal field of view. To allow a wider field of view we stitch the individual planar images using software, such as PTGUI which automatically corrects the geometry to give a cylindrical panoramic image. To undertake this accurately the use of a levelled tripod and panoramic tripod head set up to avoid foreground parallax is necessary.

A full 360 degree panorama is taken with overlapping images. These images are stitched together and cylndrically projected, as if the panorama was being located in the inner face of a cylinder.

The 3D model views are rendered out in cylindrical projection to allow the precise image re-mapping to match the cylindrical photograph.

# 3D Modelling software

The work has largely been undertaken using Rhino 3D. All 3D modelling has been undertaken in metres and geo-referenced to align with OSGB36. RESOFT Windfarm was also used which is a 3D modelling package which we use to check on vertical alignment of the 3D model. This is also set up to OSGB36. RESOFT Windfarm has been used to generate the geometric grid from LIDAR DTM data present in all 3D model visualisations.

VRay for Rhino has been used for rendering. The use of a sunlight sytem adds a 3 dimensional effect with shadow, to understand the form and materials of the proposed solar panels, fencing and ancilliary development.

# **Viewing Printed Images**

The visualisations have been prepared to be printed at A1 wide by A4 high (841mm x 297mm), to fully show the limts of the proposed solar farm development within its local landscape context.

# **Calculation of Visibility (ZTVs)**

GIS viewshed software has been used to calculate visibility of the proposed development. A land-form model has been constructed using Environment Agency 2m LIDAR Digital Terrain Model (DTM) data. 200 target points have been set at points along the panels at a height of 3m. An observer's eye height of 1.6m has been used.

# **Summary**

Mile Sperce

This work has been undertaken in accordance with the Landscape Institute TGN 06/19 and the developing understanding of visualisation work. The accuracy of camera locations and 3D modelling conforms with Type 4 (the highest level of accuracy). The 3D modelling has been produced to AVR3 (photo-realistic) using a pallete of materials taken on the same day as the viewpoint photographs.

The photography has been undertaken in a robust manner, using professional full frame sensor DSLR and 50mm lens with panoramic head and tripod. The camera position has been surveyed using highly accurate GNSS equipment, giving high levels of accuracy of camera location. The 3D model has been built in Rhino 3D. An additional check on the vertical scaling has been undertaken using RESOFT Windfarm. The resultant visualisations are highly accurate,

The sheets are set up to be printed at the true monocular viewing distance of 50cm. So the images will appear true to scale when viewed on site with one eye.

The photography, surveying and 3D modelling have followed a transparent methodology, and the resultant visualisations are considered robust and fit for purpose to illustrate the positioning, and scale and massing of the proposed scheme in its local context.

The visibility calculations use highly detailed LIDAR DTM data and helpful in understanding maximum theoretical visibility, without visual buffers.

M.A.Spence BA(Hons), MLD, CMLI, REIA, FRGS 24 September 2022 **Principal, MSEnvironmental** 

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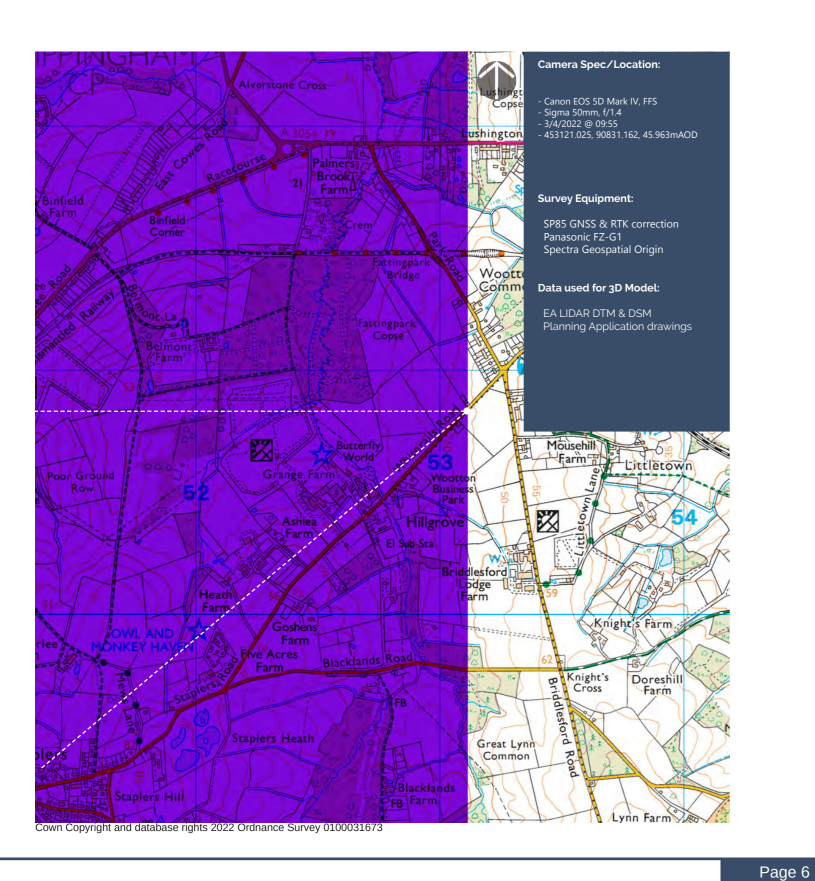
# APPENDIX G.1: VIEWPOINT DETAILS



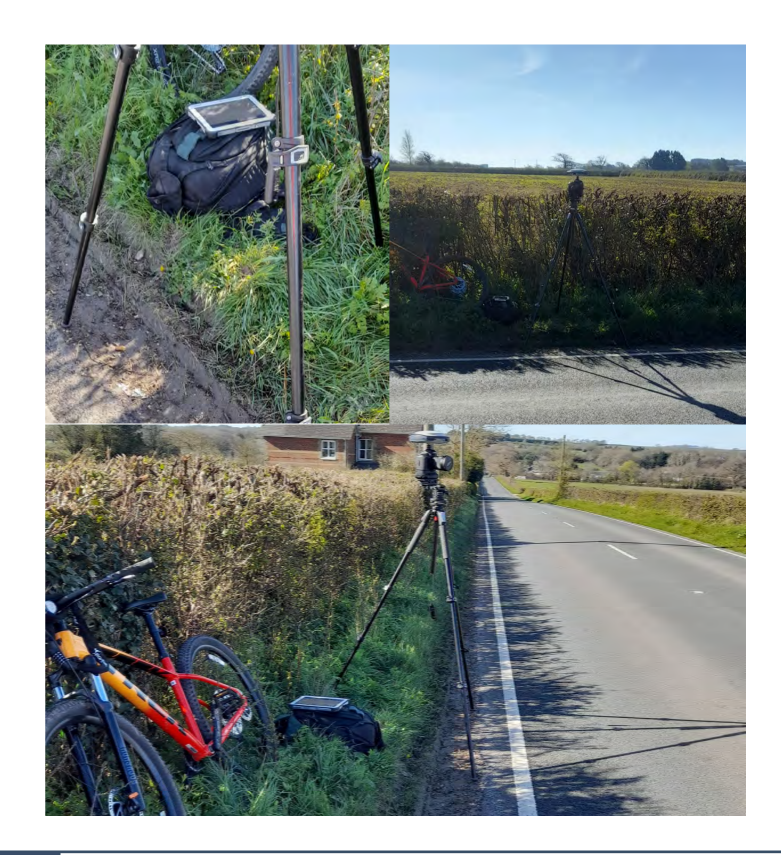
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### **Camera Location:**



# Tripod:



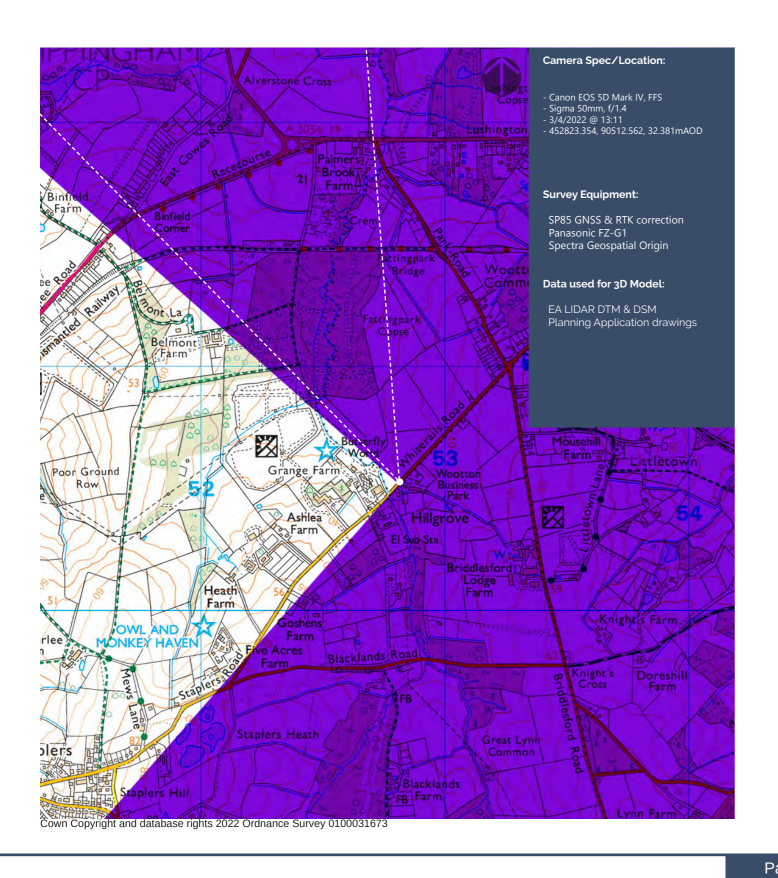
Sunny Oaks LVIA

Point of Perspective

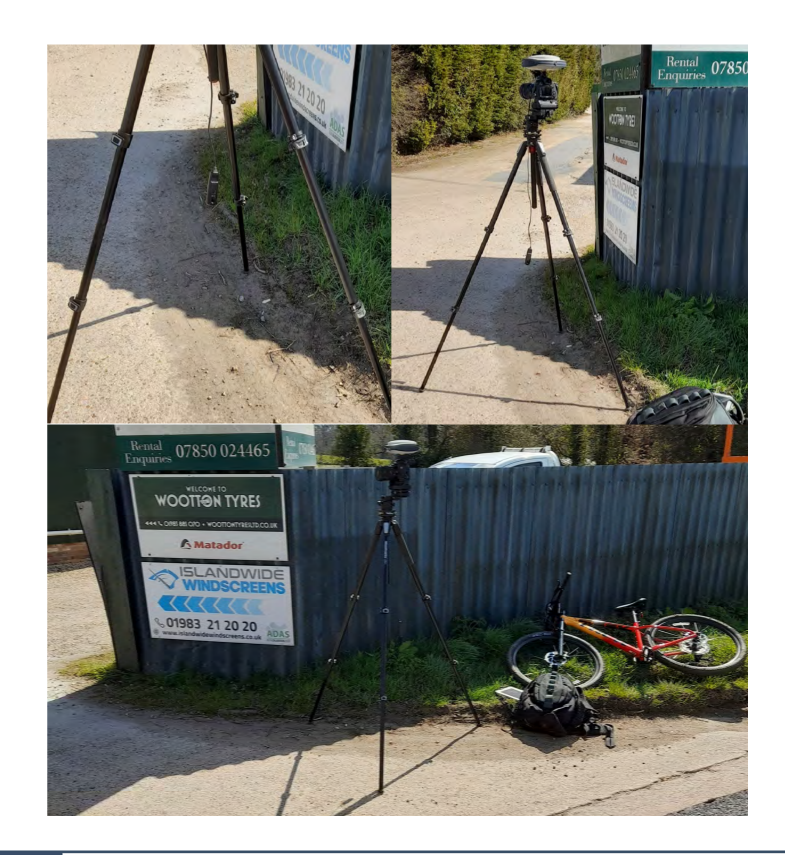
Viewpoint 1 Single Frame 50mm image



#### **Camera Location:**



# Tripod:



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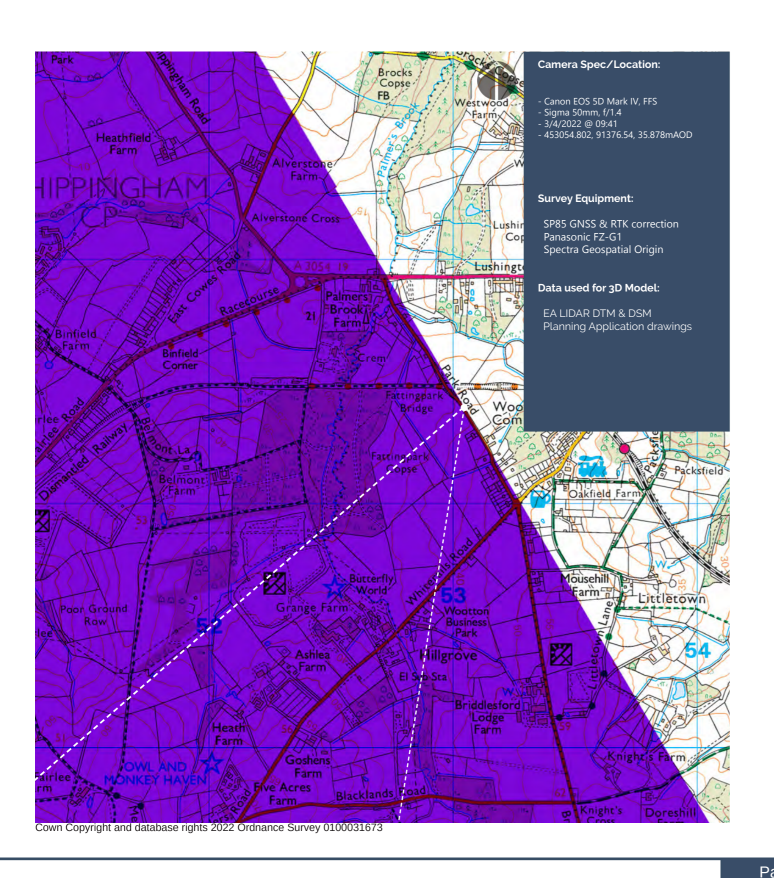


Point of Perspective

Viewpoint 2 Single Frame 50mm image



### **Camera Location:**



# Tripod:



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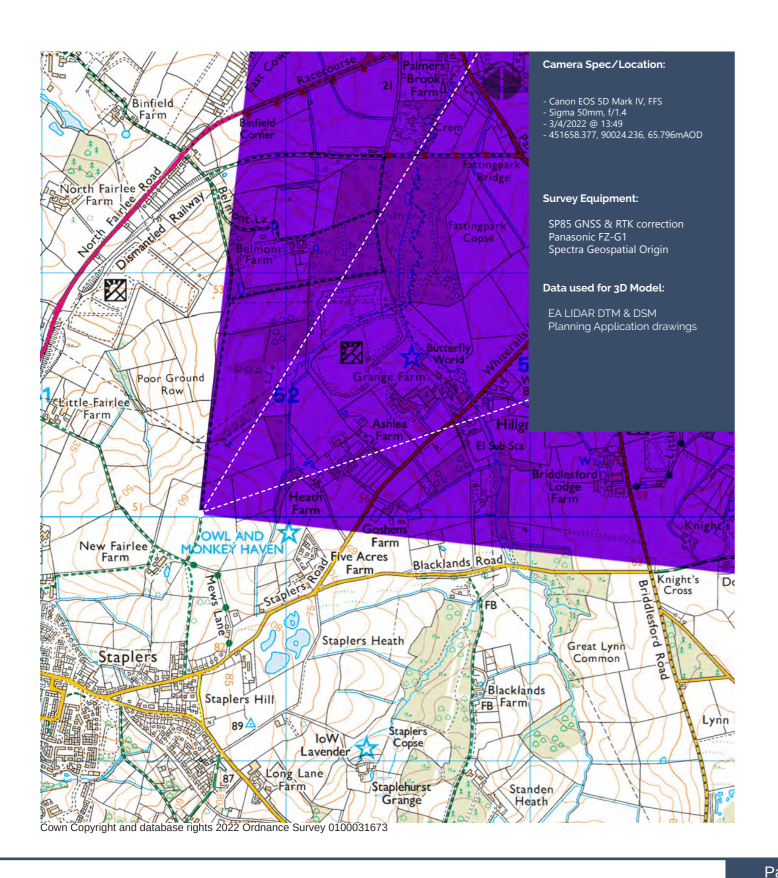


Point of Perspective

Viewpoint 5 Single Frame 50mm image



### **Camera Location:**



## Tripod:

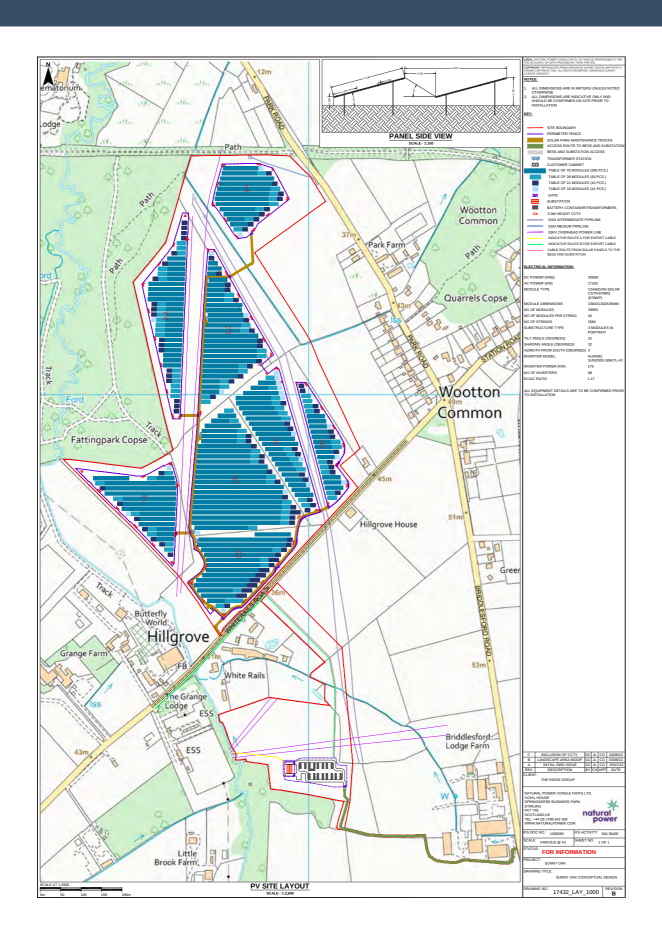


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Point of Perspective



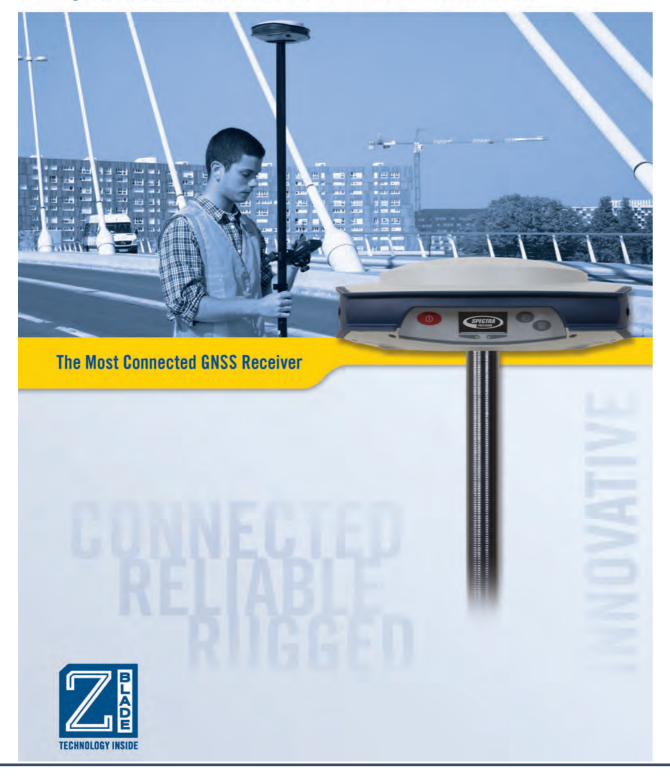








# **Spectra Precision SP80 GNSS Receiver**





#### SP80 GNSS Receiver

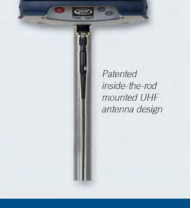
The Spectra Precision SP80 is a next generation GNSS receiver that combines decades of GNSS RTK technology with revolutionary new GNSS processing. Featuring the new 240-channel "6G" chipset, the SP80 system is optimized for tracking and processing signals from all GNSS constellations.

In addition, SP80 is the most connected GNSS receiver in the industry. It is the first to offer a unique combination of integrated 3.5G cellular, Wi-Fi and UHF communications with SMS, email and anti-theft features.

These powerful capabilities, packaged in an ultra-rugged and cable-free housing with unlimited operation time (hot-swappable batteries), make SP80 an extremely versatile turnkey solution.

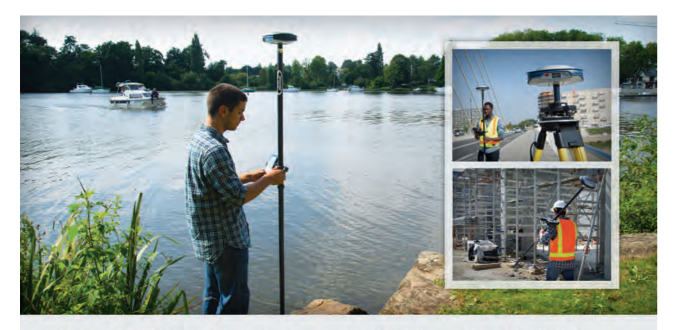
## **Key Features**

- New 240-channel 6G ASIC
- Z-Blade GNSS-centric
- 3.5G cellular modemInternal TRx UHF radio
- Built-in WiFi communication
- SMS and e-mail alerts
- Anti-theft protectionHot-swappable batteries



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#### Unique 6G GNSS-centric Technology

Exclusive Z-Blade processing technology running on a next-generation Spectra Precision 240-channel 6G ASIC fully utilizes all 6 GNSS systems: GPS, GLONASS, BeiDou, Galileo, QZSS and SBAS. The unique GNSS-centric capability optimally combines GNSS signals without dependency on any specific GNSS system; this allows SP80 to operate in GPS-only, GLONASS-only or BeiDou-only mode if needed. In addition, SP80 supports the recently approved RTCM 3.2 Multiple Signal Messages (MSM), a standardized definition for broadcasting all GNSS signals from space, regardless of their constellation. This protects the surveyor's investment well into the future by providing superior performance and improved productivity as new signals become available.

#### SMS and Email Messaging

SP80 has a unique combination of communication technologies including an integrated 3.5G GSM/UMTS modem, Bluetooth and Wi-Fi connectivity, and optional internal UHF transmit radio. The cellular modem may be used for SMS (text message) and e-mail alerts as well as regular Internet or VRS connectivity. Likewise, SP80 can use all available RTK correction sources and connect to the Internet from the field using WiFi hotspots, where available. The internal UHF transmit/receive radio allows for quick and easy setup as a local base station. This saves time and increases the surveyor's efficiency.



#### **Anti-Theft Protection**

A unique anti-theft technology secures SP80 when installed as a field base station in remote or public places and can detect if the product is disturbed, moved or stolen. This technology allows the

surveyor to lock the device to a specific location and make it unusable if the device is moved elsewhere. In this case, SP80 will generate an audio alert and show an alert message on its display. Furthermore, an SMS or e-mail will be sent to the surveyor's mobile phone or computer and provides the receiver's current coordinates allowing tracking of its position and facilitating recovery of the receiver. SP80's anti-theft technology provides surveyors with remote security and peace of mind.

# The Most Powerful Tool for Reliable Field Use

The SP80's rugged housing, created by Spectra Precision's engineering design lab in Germany, incorporates a host of practical innovations. Dual hot-swappable batteries can be easily exchanged in the field as a one hand operation for an interruption-free working day, ensuring surveyors remain productive until the job is done. The impact-resistant glass-fiber reinforced casing, designed to withstand 2m pole drops and waterproof to IP67, ensures that SP80 can handle the toughest outdoor conditions. The patented UHF antenna, set inside the rugged carbon fiber rod, extends the range of RTK radio performance at the same time as armoring protection. The sunlight-readable display offers instant access to key information like the number of satellites, RTK status, battery charge and available memory. These powerful design features combine to make SP80 the most capable, most reliable GNSS receiver, backed by a comprehensive standard 2 year warranty.



# The Spectra Precision Experience

With the most advanced and rugged field data collectors from Spectra Precision, surveyors get maximum productivity and reliability every day. Spectra Precision Survey Pro or FAST Survey software is specifically tailored for the SP80 GNSS receiver providing easy-to-use, yet powerful GNSS workflows, letting the surveyor concentrate on getting the job done. Spectra

Precision Survey Office Software provides a complete office suite for post-processing GNSS data and adjusting survey data, as well as exporting the processed results directly back to the field or to engineering design software packages. Combined with Spectra Precision field and office software, SP80 is a very powerful and complete solution.

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# **TOUGHPAD FZ-G1**

#### Panasonic recommends Windows.

SOFTWARE	<ul> <li>Windows 10 Pro 64 bit</li> <li>Panasonic Utilities (including Dashboard), Recovery Partition</li> </ul>		
DURABILITY	MIL-STD-810G certified (4' drop, shock, vibration, rain, dust, sand, altitude, freeze/thaw high/low temperature, temperature shock, humidity, explosive atmosphere)     IP6S certified sealed alt-weather design     Optional class I division 2, groups ABCD certified model     Solid state drive heater     Magnesium alloy chassis encased with ABS and elastomer corner guards     Optional hand strap or rotating hand strap     Port covers     Raised bezel for LCD impact protection     Pre-installed replaceable screen film for LCD protection		
СРИ	<ul> <li>Intel® Core™ 15-6300U vPro™ Processor</li> <li>- 2.4 GHz up to 3.0 GHz with Intel® Turbo Boost Technology</li> <li>Intel Smart Cache 3MB</li> </ul>		
STORAGE & MEMORY	8GB DDR3L SDRAM <sup>4.5</sup> 256GB solid state drive (SSD) with heater <sup>4.5</sup> Optional 512GB     -up to 64GB additional storage with optional microSDXC card slot		
DISPLAY	10.1" WUXGA 1920 x 1200 with LED backlighting 10-point capacitive multi touch + Waterproof Digitizer pen daylight-readable screen - 2-800 nit - IPS display with direct bonding - Anti-reflective and anti-glare screen treatments - Ambient light sensor, digital compass, gyro and acceleration sensors - Automatic screen rotation - Intel® HD Graphics 520 (Bulti-in CPU) video controller - Concealed mode (configurable)		
AUDIO	Integrated microphone     Realitek high-definition audio     Integrated speaker     On-screen and button volume and mute controls		
KEYBOARD & INPUT	10-point gloved multi touch + digitizer screen - Supports bare-hand touch and gestures and electronic waterproof stylus pen - Supports glove mode and wet-touch mode 1 tablet buttons (z user-definable)   Integrated stylus holder 0 n-screen QWERTY keyboard		
CAMERAS	720p webcam with mic 8MP rear camera with autofocus and LED light		
EXPANSION	Optional MicroSDXC3		
INTERFACE	■ Docking connector 24-pin  ■ HDMI Type A  ■ Headphones/speaker Mini-jack stereo  ■ Optional Serial Dongle³ D-sub 9-pin  ■ USB 3.0 k; 1³ 4-pin  ■ Optional second USB 2.0³ 4-pin  ■ Optional 10/100/1000 Ethernet³ 4-pin		
WIRELESS	Optional integrated 4G LTE multi carrier mobile broadband with satellite GPS Optional GPS (u-blox NEO M8N)? Intel® Dual Band Wireless-AC 8250 [IEEE802.11a/b/g/n/ac] Bluetooth v4.1, Classes; mode/ Low Energy mode, Class 1 [Windows 10 pro 64-bit] Security - Authentication: LEAP, WPA, 802.1x, EAP-TLS, EAP-FAST, PEAP - Encryption: CKIP, TKIP, 128-bit and 64-bit WEP, Hardware AES Dual high-gain antenna pass-through		
POWER SUPPLY	Li-lon battery pack: - Standard battery: Li-ion 11.1 V, 4200 mAh (typ.), 4080 mAh (min.) - Optional long life battery': Li-ion 10.8V, 9300mAh(typ.), 8700mAh (min.) Battery operation': - Standard battery: 14 hours - Optional long life battery': 28 hours  Battery charging time': - Standard battery: Z5 hours off, 3 hours on - Optional long life battery': 5 hours off, 4 hours on		
POWER MANAGEMENT	■ Suspend/Resume Function, Hibernation, Standby		
SECURITY FEATURES	Password Security: Supervisor, User, Hard Disk Lock Kensington cable lock slot Trusted platform module [TPM] security chip v.2.012 Computrace* thet protection agent in BIOS8 Optional Insertable SmartCard reader <sup>27</sup> Optional Contactless SmartCard/HR RFID reader <sup>2</sup> – ISO 15693 and 14443 A/B compliant		

RANTY		
vear limited warranty.	parts and labor	

DIMENSIONS & WEIGHT<sup>9</sup>
■ 10.6"[L] x 7.4"[W] x 0.8"[H]
■ 2.4 lbs. (standard battery)
■ 3.0 lbs. (optional long life battery)<sup>7</sup>

INTEGRATED OPTIONS<sup>10</sup>

4 G LTE mutil carrier mobile broadband with satellite GPS

Choice of 1D/2D barcode reader [EAT] or EA21], GPS, Serial Dongle, Ethernet, MicroSDXC or second USB 2.10 port<sup>1</sup>

Choice of bridge battery, magstripe reader, insertable SmartCard reader, insertable SmartCard reader with bridge battery, contactless SmartCard/RFID HF reader or UHF 900MHz RFID reader [EPC Gen 2]<sup>23</sup>

#### ACCESS

SSORIES <sup>10</sup>	
Adapter (3-prong)	CF-AA6413CN
ndard Battery Pack	FZ-VZSU84A2
g Life Battery Pack <sup>7</sup>	FZ-VZSU88U

ACCESSORIES®

AC Adapter (3-prong)

Standard Battery Pack'

Long Life Battery Pack'

Long Life Battery Pack'

Long Life Battery Bundle

lincludes rotating hand strap and corner guard setl

lincludes rotating hand strap and corner guard setl

linkl 3-Bay Battery Charger

LINB Card Adapter 120W

LINB Card Adapter 120W (with USB port)

LINB Card C Adapter 170W (with USB port)

LINB C

Replacement Digitizer Pen Waterproof
Tether
10.1" LCD Protective Film

■ 10.1\*\* LCD Protective Filtm

FE2-VPFG11U

Please consult your resulter or Panasonic representative before purchasing.

Laudino: Do not expect bor skin to this in product which handling this unit in extreme but or cold environments.

\*\*Approximate time. Buttery specific not discharge times will very based on many factors, including some highlates, applications, feathers, permanagement, buttery conditioning and other continuer presence.

Battery testing results from MobileMark 2007.

\*\*Bridge battery, mappling reseate, insentities Semantical resider under and URF RFID resider are mutually exclusive. Please role USS 3.1 port cannot be accessed when the unit is equaple with the magnifice reseate, insentities SmartLard resider under the accessed.

\*\*IGFS\_Final Bongle: Ethernet, MorisSIVC and second USS port are mutually exclusive options.

\*\*IGR = 1,000.0000 bytes.

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\*\*Partitute southers configuration.

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for availability. TPM 1.2 available upon request - please contact your reseller or Panasonic representative.









#### panasonic.com/toughpad/G1

Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice. Trademarks are property of their respective owners. © 2018 Panasonic Corporation of North America. All rights reserved. Toughpad FZ-61 mk3 Spec Sheet. 01/18





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# APPENDIX G.4: CAMERA EQUIPMENT (CANON 5D MARK III)

























































# APPENDIX G.5: CAMERA EQUIPMENT (SIGMA 50mm f/1.4)







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# **APPENDIX G.6: CAMERA EQUIPMENT (MANFROTTO 303 SPH)**



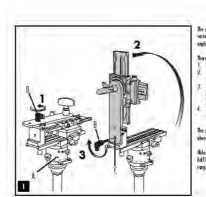


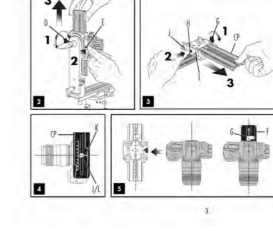


- Acora May levelling of the paracramic axis. A Paracramic head that enables you to choose the angle of rotation between one shall and
- the next. The dulity is position the comera so the "Nodal Point" of the lens (the hon (lens) is
- exity done he paintains assortion but, in eliminate any parallax problems bet he near and distint objection he science. In additional runing airs he healthly you as short several paintains sequences of differentiversal angles in order to whileve a mapple systemial seen.

The spherical "VIX" head comprises have main modules hall perform the functions mentioned, above in points 2, 3 and 4.

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Remove the top assembly (fig. 7) by releating knot "D". To slide it completely out of the housing, push safety botton "E".

Remove comess plate "(P" (lig. 3) by releasing knob "G". To slide it completely out of the housing, push rafely button "H".

safely botton "N".

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figure 5.

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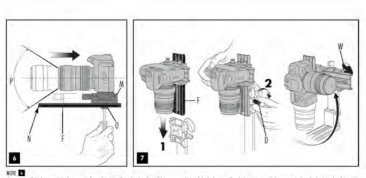
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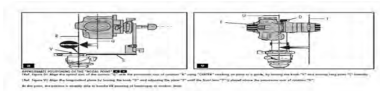
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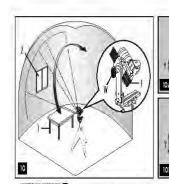
and it will locate in the new position.



Horn of the basesine "M" relative to the long plate "F" will need to be objected: loosen screw "O" to slide the browing. The ideal position is with the comera body as for book on the plate as it can go before the front edge "N" of the long plate "F" becomes visible in the camera's field of view "P".

MOUNT THE CAMERA ON THE HEAD Mount the whole top assembly a camera on the head as shown in figure 7 by sliding the long plate "F" into its lousing and locking (I by screwing knot "D", then ansorew knot "M" and move the camera on the vertical plane.

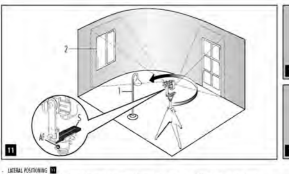


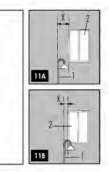


owww. ros mounts Of THE "NOOM POINT" [10] [11] If the sene being stat unitars objects at varying distances from the point where the start is being also lickes and distant objects), the "Nood Point" FIRST ADJUSTLONGITUDINA POSTIONING

— LOCEDIANO ENDONE [3]
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1. Geologie 1 Listed 100; was even should "3" and movemble merce contact plane is temple to value to be for a distriction for below of the bittom of the bittom. The bittom, the bittom of the bitt





(All Figer 1) Expose a fame that contains both a near object "1" and a distant object "2" shared giving the same horizontal line of vision.

1. [See Figer 1 (IX and 1) EX success knoth "A" and more the comes a worst the population in a fact the leve objects are find on the left than distinct of the frame, then up the right. Check whether the thereintal page "2" Askers in the veloping that in the ventures; the more constant the distinct remains, the more operatory in "Redd Print" the Dees positioned.

2. For optimum resolis, make minor adjustment by moving plus "3".

Once the right position is achieved it is VERY USEFUL to memorise it by nating the position of the plate "5" on the index on the graduated scale.

Payed governies are distinctly often prefer parameter ejector state of different angles from the historial Red you will need to diseast a register of parameter payed and an omplies the types dispending on the angle of the leasy you will be be in omplies the types dispending on the angle of the leasy you will be using. Before sturing with the presumits sequence, these the initial vertical angle using the reveal scale "2" (if p. 12). Usone in before the my historial payed in the second scale "2" (if p. 12). Usone in before the my historial payed in the second in overland position, at the evident of the head of usery least on the vertical payed in a second in overland to the head of usery least on the second in overland to the head of usery least on the second in overland to the head of usery least on the second in overland to the head of usery least on the second in overland to the head of usery least on the second in overland to the head of usery least on the second in overland to the head of usery least on the second in overland to the head of usery least one of the head of usery least on the second in overland to the head of usery least one of the head of usery least one of the head of the least of the head of usery least one of the head of the head of the head of the least of the head of the

 Angle
 90°
 50°
 45°
 38°
 38°
 24°
 20°
 15°
 10°
 5°

 n.rbst
 4
 5
 8
 10°
 12°
 15°
 18°
 34°
 38°
 72°

\*Screw knob "AG" into the selected setting holes "AA".

\*\*Some Van Van Van the selected setting taken 190.\*\*

\*Rebess locking lever "196" and norther comes or top jular "12" for the perion of the first shirt.

\*Rivil the comes in paction and norther the comes or top jular "12" out the first "dick stap" is readed, then lock lever "18".

\*Rivil the first shart and then north the comes or the sear "dick stap" without rebusing "18" and take the excision.

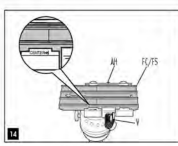
\*Continue the process and the start position is readed.

\*Date you have completed the first complete provincing speaker, you can start in the other possyramic sequences needed to one the sphere change the sential stagle using knab "16" and norm scale "2", and reject the operations described shows for each full respeace.

The last of the bool "ND" last problemed scale markings from 0 to 300° and a reference index "AD" on the custral barral "AD". This is to be used to see angles not not the class. It was the bool in this way, relack leads "AD" to discauge the "dick copy" during reaction of custral barral "AD" and use the lacking leads "AD" to lack the position during charring.

NOTE: The angle of the lever on the nather hand "AB" can be repositioned as required without effecting the look itself. Pull the lever networds, nature as required and release and it will lease in the new position.

ADDITIONAL PLATES IS



If you have a very compact common we support you is one the short plate. "SL" (lig. 13) and "R." (supplied with the head) finited of the tree long plates "F" and "S" in order to reduce some and weight of the system.

To replace the plate "F", places refer to fig. 6 and insures some "O".

USE OF THE KIT AS AN OBJECT PARIORABLE TURKTLARIE TO THE ASSOCIATION OF THE ASSOCIATION O

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