

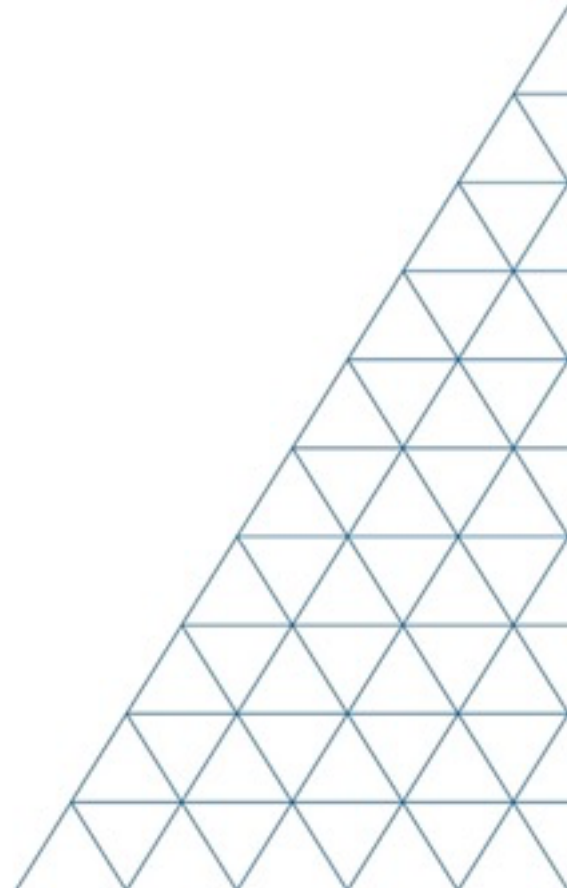
YOUR CONSTRUCTION TECHNOLOGY PROVIDER



# Field Reference Guides

GCS900 HEX VERSION 13.13

SITECH SOUTHWEST  
SITECHSW.COM





# SITECH TECHNOLOGY DEALER TRAINING CHECKLIST

**System: GCS900 HEX**

**Version: 13.1**

	<b><u>Training Checklist</u></b>	<b><u>Page #</u></b>
<input type="checkbox"/>	CB460 Control Box Layout	3
<input type="checkbox"/>	HEX Training Display Settings	4
<input type="checkbox"/>	Check Bucket Wear	6
<input type="checkbox"/>	Load Design	7
<input type="checkbox"/>	Verify System Accuracy	8
<input type="checkbox"/>	Verify Sensor Accuracy	9
<input type="checkbox"/>	Vertical Offset	10
<input type="checkbox"/>	Horizontal Offset	11
<input type="checkbox"/>	Vertical Guidance	13
<input type="checkbox"/>	Cut and Fill Site Map	14
<input type="checkbox"/>	UTS Set-Up	15
<input type="checkbox"/>	Lane Guidance	16
<input type="checkbox"/>	Create New Bucket	17
<input type="checkbox"/>	Connect to Wi-Fi	18
<input type="checkbox"/>	TCC Settings	19
<input type="checkbox"/>	Configure Remote Assistant	20
<input type="checkbox"/>	Wireless Data Sync	21
<input type="checkbox"/>	Start Remote Assistant	22
<input type="checkbox"/>	Connect to IBSS Base	23

---

## CUSTOMER COPY

### Training Acknowledgement:

---

Customer Signature

Date

SITECH Representative

Date



# SITECH TECHNOLOGY DEALER TRAINING CHECKLIST

**System: GCS900 HEX**

**Version: 13.1**

	<b><u>Training Checklist</u></b>	<b><u>Page #</u></b>
<input type="checkbox"/>	CB460 Control Box Layout	3
<input type="checkbox"/>	HEX Training Display Settings	4
<input type="checkbox"/>	Check Bucket Wear	6
<input type="checkbox"/>	Load Design	7
<input type="checkbox"/>	Verify System Accuracy	8
<input type="checkbox"/>	Verify Sensor Accuracy	9
<input type="checkbox"/>	Vertical Offset	10
<input type="checkbox"/>	Horizontal Offset	11
<input type="checkbox"/>	Vertical Guidance	13
<input type="checkbox"/>	Cut and Fill Site Map	14
<input type="checkbox"/>	UTS Set-Up	15
<input type="checkbox"/>	Lane Guidance	16
<input type="checkbox"/>	Create New Bucket	17
<input type="checkbox"/>	Connect to Wi-Fi	18
<input type="checkbox"/>	TCC Settings	19
<input type="checkbox"/>	Configure Remote Assistant	20
<input type="checkbox"/>	Wireless Data Sync	21
<input type="checkbox"/>	Start Remote Assistant	22
<input type="checkbox"/>	Connect to IBSS Base	23

---

## SITECH COPY

### Training Acknowledgement:

---

Customer Signature

Date

SITECH Representative

Date



## Table of Content GCS900 HEX

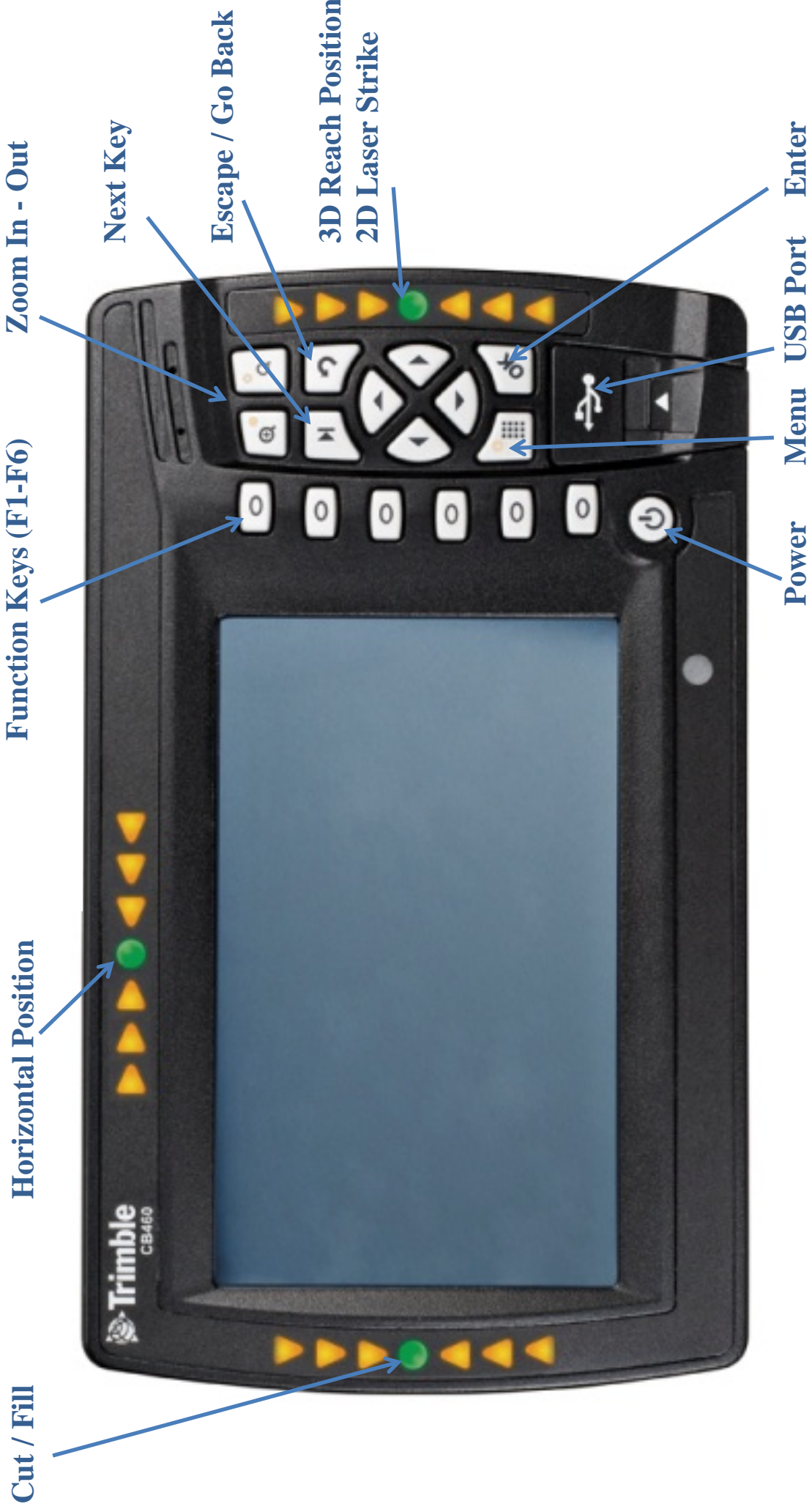
Version: 13.1

<b><u>Field Reference Guide</u></b>	<b><u>Page #</u></b>
CB460 Control Box Layout	3
HEX Training Display Settings	4
Check Bucket Wear	6
Load Design	7
Verify System Accuracy	8
Verify Sensor Accuracy	9
Vertical Offset	10
Horizontal Offset	11
Vertical Guidance	13
Cut and Fill Site Map	14
UTS Set-Up	15
Lane Guidance	16
Create New Bucket	17
Connect to Wi-Fi	18
TCC Settings	19
Configure Remote Assistant	20
Wireless Data Sync	21
Start Remote Assistant	22
Connect to IBSS Base	23





SITECH TECHNOLOGY DEALER  
Field Reference Guide


















## GCS900 HEX Training Display Settings

Version: 13.1



The **Control Box** must be in **Manager's Mode**

1. Press **"Menu"** 
2. Select **"GNSS Accuracy"** and Press **"OK"**
3. Press and **Hold "F6"** and Press **"F2" Medium Mode**
4. Change **"GPS Horizontal error limit:"** to **"0.30ft or 0.090m"** and Press **"Next"** 
5. Change **"GPS Vertical error limit:"** to **"0.30ft or 0.090m"** and Press **"OK"** Twice
6. Select **"Guidance Method"** and Press **"OK"**
7. Use Arrow to change **Adjust cut to avoid overcut:** to **"NO"** and Press **"OK"**
8. Select **"Text Items"** and Press **"OK"**
9. Press **"F1"**  and Uncheck each Item checked
10. Press **"F1"**  to select **"Cut/Fill Center"** , **"Offline (3D)"** (select in order)
11. Press **"F3" Split View**
12. Press **"F1"**  and Uncheck each Item checked
13. Press **"F1"**  to select **"Cut/Fill Center"** , **"Offline (3D)"** (select in order)
14. Press **"F4" Text View 1**
15. Press **"F1"**  and Uncheck each Item checked
16. Press **"F1"**  to select **"Design Name"** , **"Design Elev.(3D)"** , **"Design XSlope (3D)"** ,  
**"V. GNSS Err (3D)"** and **GNSS Acc. Mode** (select in order)
17. Press **"F5" Text View 2**
18. Press **"F1"**  and Uncheck each Item checked
19. Press **"F1"**  to select **"Northing (3D)"** , **"Easting (3D)"** , **"Elevation (3D)"** , **"Bucket Slope"** and **"Offline (3D)"** (select in order)

20. Press **“OK”**
21. Select **Beeper** and Press **“OK”**
22. Press **“F1”**  and **Uncheck each Item checked**
23. Press **“F1”**  to select **On Grade** and **Below Grade**
24. Press **“OK”**
25. Select **“Save Settings”** and Press **“OK”**
26. Select **“Display Settings”** and Press **“OK”**
27. Enter **Operator’s Name** such as **“Joe G”** and Press **“OK”**
28. Press **“ESC”**  twice to return to operating screen

## GCS900 Check Bucket Wear

Version: 13.1

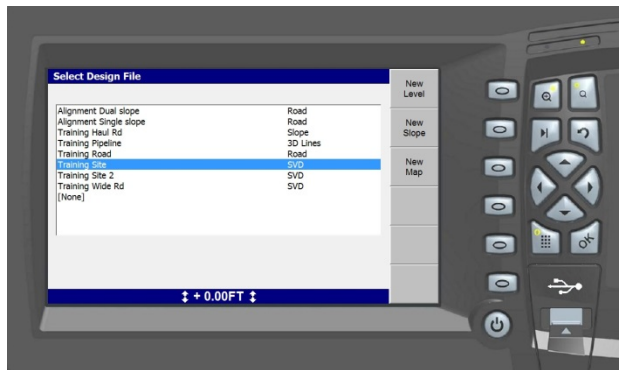
1. Press “Menu” 
2. Select “Bucket Wear” and Press “OK”
3. Measure **J to J1**
4. Enter **Distance** and Press “OK”
5. Press “ESC”  to return to operating screen




## GCS900 Load Design

Version: 13.1

1. Press “Menu” 
2. Select “Select Design” and Press “OK”
3. Use Arrows  to highlight **Design** and Press “OK”




4. Press “ESC”  to return to the operating screen

## GCS900 Verify HEX System Accuracy


Version: 13.1

*Verify the system accuracy by checking into Bench Point*



1. Move machine to **Bench Point**
2. Position **Bucket Tip** over **Bench Point**
3. Press “Next”  until **Text Screen 2** is displayed
4. Verify correct **Bucket Tip** is selected



5. Verify **Northing**, **Easting** and **Elevation** are correct (**add distance above Bench Point**)
6. See Supervisor if **Northing** and **Easting** do not match
7. See Supervisor if **Elevation** does not match and Press 

## GCS900 HEX Sensor Accuracy Test

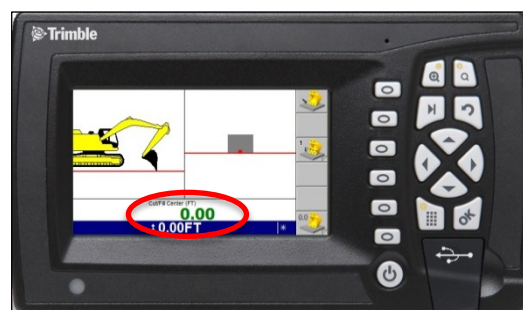
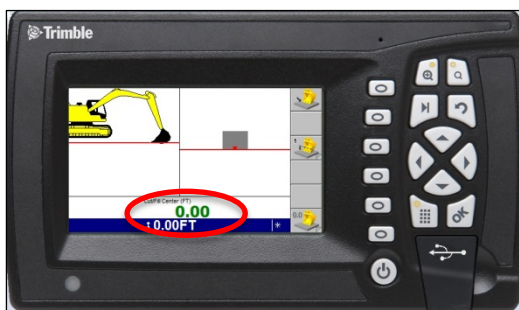
Version: 13.1

1. Place Bucket in vertical position with teeth pointing down on a point on a solid surface
2. Record **Cut/Fill**



3. Uncurl Bucket and position Boom and Stick so **teeth touch the same point**
4. Verify **Cut/Fill**
5. Curl Bucket and position bucket so **teeth touch the same point**
6. Verify **Cut/Fill**



*(See Supervisor if Elevation is off by more than 0.2' or 70mm)*





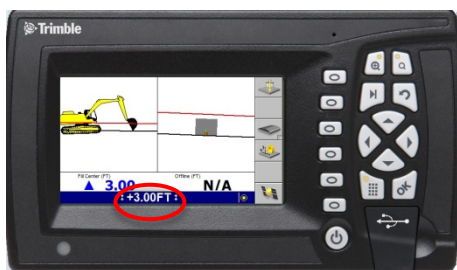
## GCS900 HEX Vertical Offset

Version: 13.1

1. Press “F4”  to enter **Horizontal and Vertical Offset**
2. Press “F6” until **Vertical Offset** is displayed at the top left of screen
3. Enter Vertical Offset and Press “F2”  to select above or below **Design**



4. Press “OK” to return to operating screen
5. **Vertical Offset** is displayed at the bottom of the screen





## GCS900 HEX Horizontal Offset


Version: 13.1

1. Press “F4”  to enter **Horizontal and Vertical Offset**
2. Press “F6” until **Horizontal Offset** is displayed at the top left of screen



3. Press “F1” **Alignment:**

4. Use Arrows  to Select [**Plan Line**] if list is displayed and Press “OK”

5. Use Arrows  to position cross-hair over **Line** and Press “F1” **Select**




6. Press **“OK”** and enter **Offset distance**





7. Press **“F2”** Select Offset to be **Left** or **Right** of the line (**-3.00 is Left**)
8. Press **“OK”** to return to operating screen

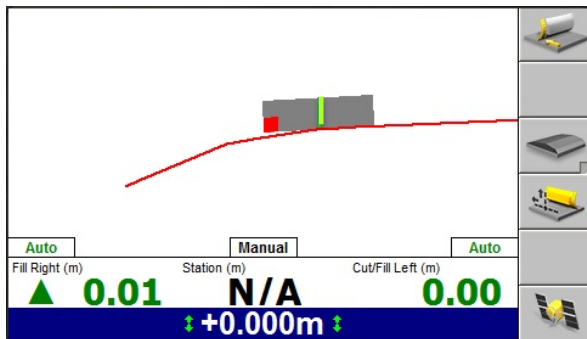


9. **Horizontal Offset** is highlighted in red
10. Press **“F1”**  to change **Bucket Left, Right or Center**

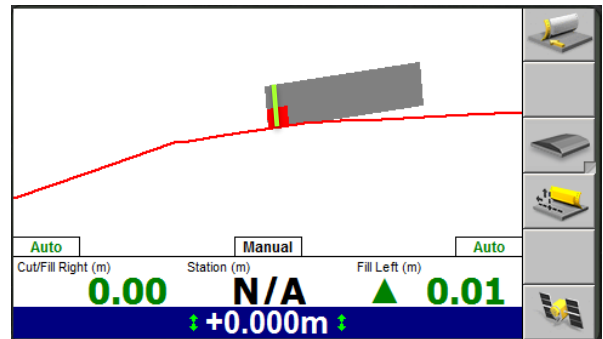
## GCS900 Vertical Guidance

Version: 13.1

1. Press “Menu” 
2. Press “Guidance Method” and Press “OK”
3. Change **Adjust cut to avoid overcut:** to “NO”
4. Press “F1” for **Change Method**
5. Select **Method** from list and Press “OK”
6. Press “OK” to accept change
7. Press “ESC”  to return to operating screen







**One Point Center** is the default setting used for long or wide surfaces. It also allows for shaping crowns by holding the slope past the crown- point.



**One Point Focus** is used for narrow surfaces such as shoulders or slopes.

## GCS900 HEX Cut and Fill Site Map






Version: 13.1

1. Press “Menu”  and select “Mapping/Recording Settings” Press “OK”
2. Change “Mapping for the main screen views” to “Yes” scroll down list
3. Change , “Minimum height mapping “Yes” and “Bucket tip mapping” to “Arm retracting”
4. Press “OK”
5. Select “Main Screen views” and Press “OK”
6. Under Active views select “Terrain “No”, “Cut/Fill “Yes”, “Pass count “No” and Press “OK”
7. Press “Esc”  to Main Screen
8. Press “F5” until  Mapping only in Arm Retracting is displayed
9. Press “Next”  until Plan View with Cut/Fill Scale is displayed



## GCS900 HEX UTS Set-up

Version: 13.1

1. Press “Menu” 
2. Press “F4” Mode select “3D UTS” and Press “ESC” 
3. Press “F6”  to Start UTS
4. Verify Auto search: Yes
5. Press “F4” to Start UTS
6. Verify UTS status: Tracking
7. Press “ESC”  to return to operating screen
8. Press and Hold  to open Bench UTS screen



*Follow instructions to position Blade over Bench Point*

9. Enter Elevation of Bench Point
10. Press “F5 Left or F6 Right” to Bench Blade

*Drive to end of work area and check Blade Elevation on a Bench Point to verify Setup*

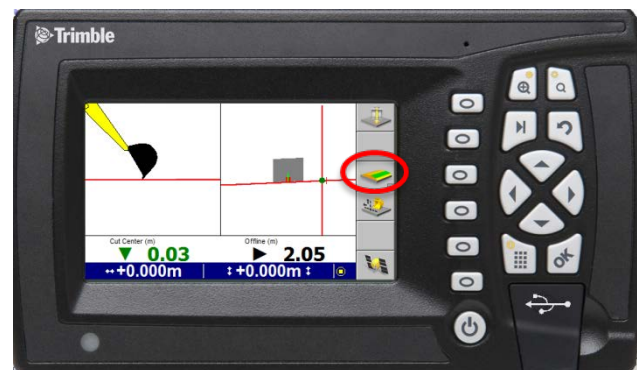
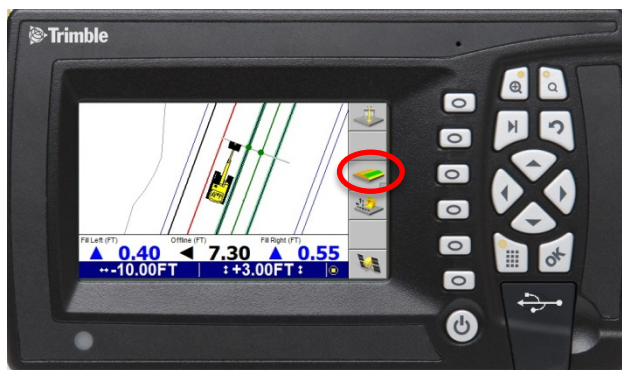
## GCS900 Lane Guidance

Version: 13.1

1. Move **Bucket Tip with Focus** over Lane to be Extended



2. Press "F3" for Lane Guidance












3. "F3" turns Lane Guidance Off and On





## GCS900 Create New Bucket




Version: 13.1

1. Press “Menu” 
2. Select “Select Bucket” and Press “OK”
3. Press “F2” Create New
4. Enter **Bucket name:** and Press “F6” 
5. Select **Yes** or **No Tilt Bucket** and Press “F6” 
6. Enter **Dimensions** and Press “F6” 
7. **Plumb Bucket** and Press “F6” 
8. Curl Bucket until Vertical and Press “F6” 
9. Measure **J to J1** and Press “F6” 
10. Press “F6”  **Finish**
11. Select **Bucket** and Press “OK”
12. Press “ESC”  to return to operating screen







## Connect to WiFi GCS900

Version: 13.1

1. Press “**Menu**” 
2. Press “**F2**” Installation
3. Select “**Connectivity Settings**” then press “**OK**”
4. Select “**Wi-Fi Network**” then press “**OK**”
5. Press “**F1**” New
6. Select the Wi-Fi you wish to connect to press “**OK**”
7. Enter “**Pass Phrase**”
8. Press “**F6**” 
9. Press “**F6**” Finish
10. Select the Wi-Fi to connect to Press “**OK**”
11. Press  2 times to return to the main menu



## TCC Settings GCS900

Version: 13.1

1. Press “**Menu**” 
2. Press “**F2**” Installation
3. Select “**Connectivity Settings**” then press “**OK**”
4. Select “**Connected Community Settings**” then press “**OK**”
5. Enter “**Device Password**” then press “**Next**” 
6. Enter “**Organization**” then press “**Next**” 
7. “**Filespace and Work Group Folder**” should be left to default
8. Press “**OK**”
9. Press  2 times to return to them main screen



## Configure Remote Assistant GCS900

Version: 13.1

1. Press “**Menu**” 
2. Press “**F2**” **Installation**
3. Select “**Connectivity Settings**” then press “**OK**”
4. Select “**Remote Assistant Configuration**” then press “**OK**”
5. Enter “**Support Number**”
6. Press “**F1**” Force Upgrade
7. Press “**OK**”
8. Press  2 times to return to them main screen




## Wireless Data Sync GCS900

Version: 13.1

1. Press “**Menu**” 
2. Press “**F2**” Installation
3. Select “**Connectivity Settings**” then press “**OK**”
4. Select “**Wireless Data Sync**” then press “**OK**”
5. Press “**F1**” Start
6. When synchronization is complete Press “**ESC**”  3 times to operating screen

## Start Remote Assistant GCS900



Version: 13.1

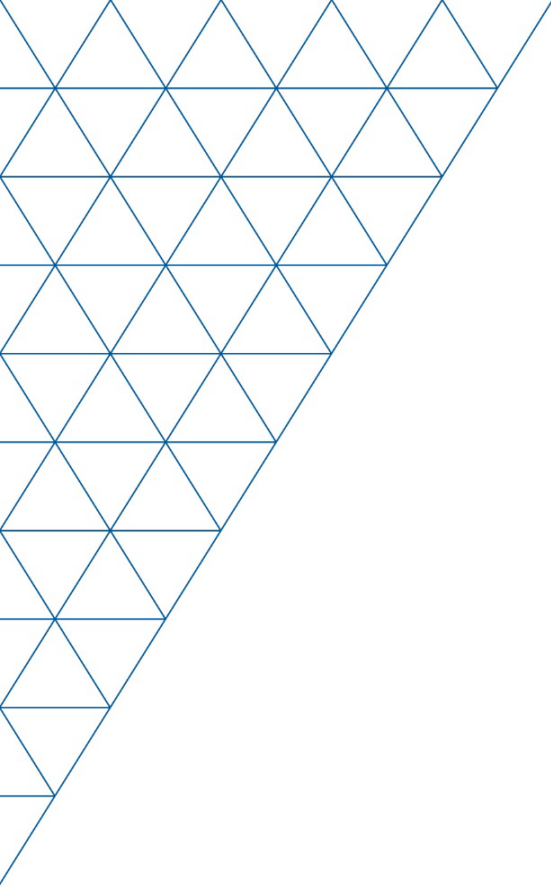
1. Press “**Menu**” 
2. Select “**Remote Assistant**” then press “**OK**”
3. Press “**F1**” Start
4. Once  icon appears at the bottom of the screen the machine is connected
5. Press “**ESC**” 2 times  to return to them main screen

## Connect to IBSS Base Station GCS900

Version: 13.1

### The Control Box must be in Manager's Mode

1. Press "Menu" 
2. Press "F2" Installation
3. Select "Connectivity Settings" then press "OK"
4. Select "GNSS Base Configuration" then press "OK"
5. Select "IBSS-Remote Base"
6. Press "F1" Create New
7. Device Password and Organization should be populated if not see (TCC Settings Sheet)
8. Press "F6"
9. Select the Base from list and Press "F6"
10. Review **IBSS Base Name** and Press "F6" **Finish**
11. Select "IBSS - Remote Base"
12. Use left or right arrow keys to select correct base name and Press "OK"
13. Press  2 times to return to operating screen



Mesa, AZ  
Reno/Sparks, NV  
Henderson, NV  
Yuma, AZ

602.437.0410  
[www.sitechsw.com](http://www.sitechsw.com)

