## **DHCP / DNS Error**

1. Open your Smartphone Wi-Fi Settings and copy the relevant information (IP Address, Subnet Mask, Router, DNS).

Settings Wi-Fi		Wi-Fi Bbox-8EC918BF		
Wi-Fi		Forget This Network		
✓ Bbox-8EC918BF	₽ <del>?</del> (j)			
		Auto-Join		
NETWORKS				
KNET_31b9_2.4Ghz	🔒 🤶 🚺	Low Data Mode		
UDISoisy	a 🗢 i	Low Data Mode helps apps on your iPhone reduce their network data use.		
Other		IPV4 ADDRESS		
		Configure IP	Automatic >	
Ask to Join Networks	Notify >	IP Address	192.168.1.46	
Known networks will be joined automatically. If no known networks are available, you will be notified of available		Subnet Mask	255.255.255.0	
networks.		Router	192.168.1.254	
Auto-Join Hotspot	sk to Join >			

2. When you install your scale, tap **Quick setup** to use the same Wi-Fi network as your mobile device or **Setup another network** to use another one.

CANCEL	WI-FI SETUP	
Choose a your devic	Wi-Fi network to e.	setup
Quick setup: "	guests"	>
Setup anothe	r network	>
l don't have a	Wi-Fi Network	>

3. If the pop-up **Share Wi-Fi Settings** appears, tap **Ignore**.

4. Enable the Manual Configuration . To do so, tap Configure IP > Manual.

🗙 Wi-Fi	Bbox-8EC918BF			
Forget This Network		<b>K</b> Back	Configure IPv4	Save
Auto-Join		Automatic		
		Manual		~
Low Data Moc	le 🔹			
Low Data Mode helps apps on your iPhone reduce their network data use		BootP		
IPV4 ADDRESS		MANUAL IP		
Configure IP	Automatic >	IP Address	192.1	68.1.250
IP Address	192.168.1.46	Subnet Mask	255.2	55.255.0
Subnet Mask	255.255.255.0	-		004054
Router	192.168.1.254	Router	192.1	68.1.254

5. Enter the first 7 numbers of the IP address and add ".250".

<b>K</b> Wi-Fi Bbo	ox-8EC918BF			
Forget This Networ	k	<b>K</b> Back	Configure IPv4	Save
Auto-Join		Automatic		
		Manual		7
Low Data Mode				
Low Data Mode helps ap network data use.	ps on your iPhone reduce their	BootP		
IPV4 ADDRESS		MANUAL IP		
Configure IP	Automatic >	IP Address	192	.168.1.250
IP Address	192.168.1,46	Subnet Mask	255.	255.255.0
Subnet Mask	255.255.255.0			
Router	192.168.1.254	Router	192	.168.1.254

6. Copy and paste the numbers of the Subnet Mask, the Router, and the DNS.