

Bushnell®

3 DAY WIRELESS FORECASTER 
WEATHERFX

5 DAY WIRELESS FORECASTER 
WEATHERFX

7 DAY WIRELESS FORECASTER 
WEATHERFX

Weather Forecasters

Owner's Guide

MODEL# 950013C / 950015C / 950017C

Lit #: 98-1023 / 08-08

Basic Setup (*all models*)

Once you have provided power to the unit and set your location, you're done with the setup-that's all you need to do! Your **WeatherFX** will start to display weather information for your area once it automatically connects to the network that relays the data from AccuWeather.com. You will typically see most (or all) of your area's weather information appear on the display within the first 15 minutes, however the time it takes for the display to show all of the data on the larger models may take longer (up to a few hours after it is first powered on), and can vary depending on your location, so please be patient.

After it receives the first full set of all data, your **WeatherFX** will continuously display weather information-updating temperature, forecast and other data automatically as it becomes available. If you seem to be having trouble receiving weather data, check the Signal Strength Indicator bars to the right of "**ambient**" in the top right corner of the display. If your unit only shows one bar, move it closer to a window or try placing the unit in a higher level of your home or building if possible. Two or more bars of signal strength will ensure your **WeatherFX** stays up to date, and will improve battery life, since it doesn't have to "work as hard" to receive the network signal.

Basic Setup (*all models*)

1. Connect AC adapter or Install Batteries

The **WeatherFX** units can all run on either batteries or an AC adapter (included with some models). See the “Parts Guide” page for a list of battery and AC adapter requirements. *Note: When running on battery power, the backlight function of the 5-Day and 7-Day units is not available.*

To use battery power, open and set aside the battery compartment cover (slide it up in the direction of the arrow on the cover) and insert batteries (not included, use alkaline or lithium). Make sure the batteries are installed as indicated inside the battery compartment; note that all positive (+) terminals **face the same direction** (towards the right when looking at the back of the unit), with the negative (-) terminals in contact with the springs. Replace the battery compartment cover, putting it back in place with the arrow at the bottom of the door, then slide it down until it clicks into place.

To use AC power, simply insert the plug at the end of the AC adapter wire into the power jack, located on the back of the unit, on the left side of the indented area below the fold-out easel. Then plug the adapter into a wall outlet.

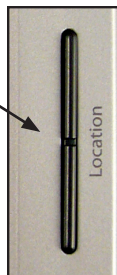
Basic Setup (*all models*)

When the unit is plugged into an AC outlet, the batteries will be used for backup only.

2. Set Your Location

Location Buttons

When your **WeatherFX** is powered on for the first time, the display will take up to 15 minutes to update. Numbers will flash by in the different sections of the display, then a “forecast location” name will appear, allowing you to select your preferred nearest city from the stored list. The list is in alphabetical order by state, beginning with Alaska (Anchorage, AK). To change the city, simply press either **Location Button** at the right of the display. The lower button moves down through the list of cities by state (from Alaska to Wyoming), and the upper button moves up through the list (from Wyoming back to Alaska). Scroll through the list to get to your state, then select the nearest major city or metropolitan area (you may need to choose a city in a neighboring state as the closest location). See the “Location List Reference” pages in the back of this manual for a full listing of available cities, in order of appearance.



Basic Setup (*all models*)

Desktop or Wall Mounting

Fold out the easel on the back of the unit to use it on a desk or tabletop. To mount the **WeatherFX** on a wall, use the notch on the back above the battery compartment to hang it on a nail or screw.

Time Adjustment (Time Zone)

The **WeatherFX** automatically receives accurate network time for your region. However, if you live on the border of a time zone, you may need to adjust the hour. To adjust the hour, press the “Timezone” button, located on the back of the unit above the battery compartment, until the desired time appears on the display.

“No Coverage” Message

This message will appear if your device has been unable to receive a network signal for an extended period. If you want to verify that your current (or any) location has network coverage, you can check it on the internet by going to: **<http://map.myambient.com>**. Enter your full address (or just the city and state) in the address box at the top, and click “Search”.

Low Battery Indicator

A battery icon will flash on the display when the batteries are low, and will need replacement soon.

Forecast Icons Reference



Sunny



Partly Cloudy



Cloudy



Thunderstorms



Rain



Drizzle



Windy



Blustery



Snow



Flurries



Wintery Mix



Haze

Special Features (5 & 7 Day Models)

Backlight (5-Day & 7-Day Models Only)

The color of the screen changes to reflect the current temperature (see below for a backlight color reference). The backlight is only available when the **WeatherFX** is powered by the AC adapter (not when operated by batteries alone). Please note, the backlight will not activate until your **WeatherFX** receives its first update. Press the “Brightness” button on the rear panel to adjust the display brightness to any of three settings (keep pressing it to cycle through all settings): High / Low / Off. The default setting (when the unit is first plugged in) is “High”—a dimmer setting is available, or the backlight may be turned off while the AC adapter remains connected to conserve battery power.

Backlight Color/Temperature Range Reference



(5-Day & 7-Day Models, With AC Power Only)

Special Features (7 Day Model)

UV Index (7-Day Model Only)

The display indicates the current UV index on a scale from 0 (very low risk) to 11+ (serious risk to unprotected skin).

Wind Speed (7-Day Model Only)

The display indicates current wind speed (in miles per hour) and direction.

High Pollen (7-Day Model Only)



This alert indicates that pollen levels are higher than usual in the selected location.

Low Air Quality (7-Day Model Only)



This alert indicates that low air quality has been reported in the selected location.

Alarm Clock Settings (5 & 7 Day Models)

Setting the Alarm Time

Press the “Alarm Set” button on the back of the unit. The time display will flash. Use the up/down (Location) buttons on the front panel to set the time you want the alarm to sound, then press the Alarm Set button again. You will see the confirmation message “Alarm Time Set”, then the display returns to normal.

Turning the Alarm On or Off

Press the “Alarm On/Off” button on the back of the unit once to turn on the alarm. The message “Alarm On” flashes briefly and an Alarm icon appears next to the time, confirming the alarm is activated and will sound at the set time. To turn off or cancel the alarm, press the Alarm On/Off button again. You will see the message “Alarm Is Now Off”, and the alarm icon will no longer be visible.

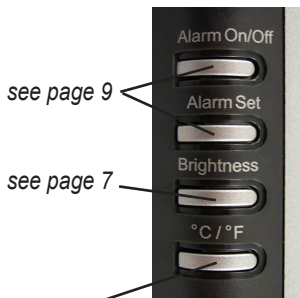
Snooze Function and Alarm Reset

When the alarm sounds, press the Snooze bar on the top of the unit. “Snooze...” flashes briefly on the display and the alarm is temporarily silenced for 9 minutes (you may repeat this an unlimited number of times-the alarm continue to sound every 9 minutes).

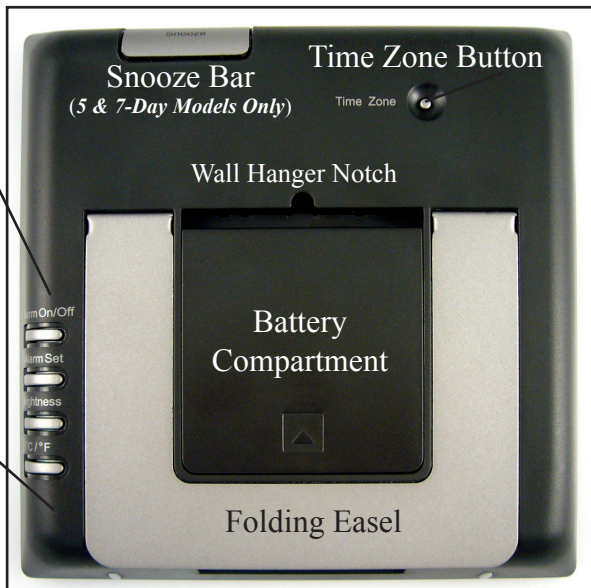
Press either Location button (+ or -) to cancel the alarm for 24 hrs. It will be reset and not sound again until the next day at the “Alarm Set” time.

Parts Guide-Rear Panel (*all models*)

**Alarm,
Display Brightness
and Temperature
Units Buttons**
(*5 & 7-Day Models Only*)



Selects celsius or fahrenheit units for all forecast and indoor temperature displays (on 3-Day model, press C/F button inside battery compartment)



AC Adapter Specs

Voltage: 5 volts DC

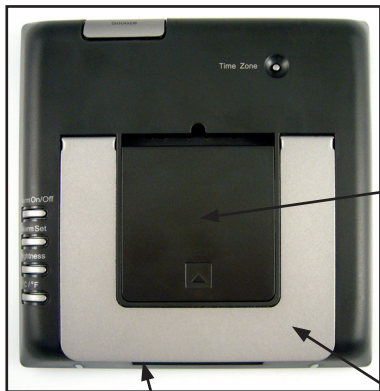
Current: 350mA (5-Day) / 450mA (7-Day)

Polarity: Positive tip

Battery Guide

Model	Battery Size	Qty
3-Day	AAA	3
5-Day	AAA	4
7-Day	AA	4

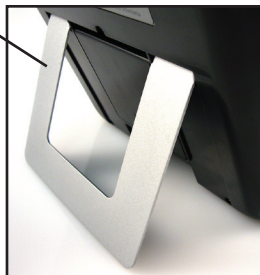
Parts Guide-Rear Panel (all models)



**Battery Compartment w/
Door Removed**



AC Adapter

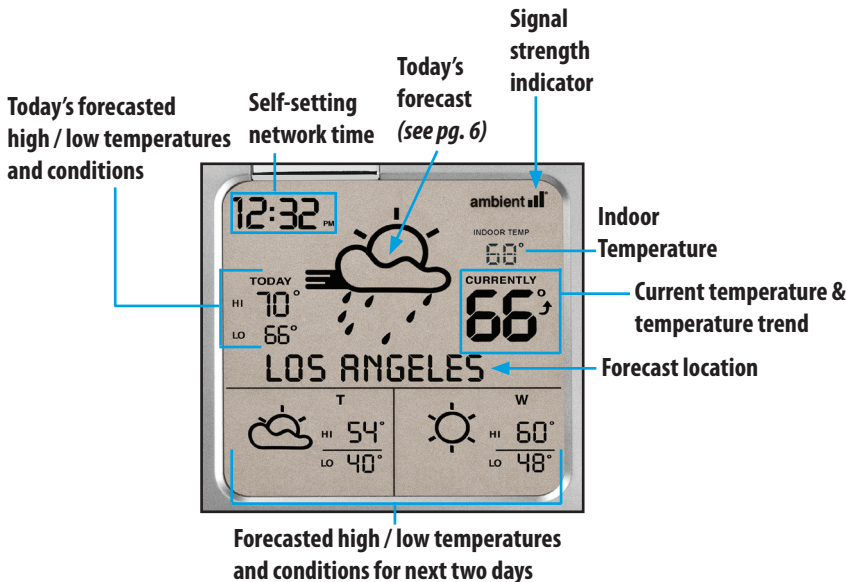


**Easel
(Unfolded)**

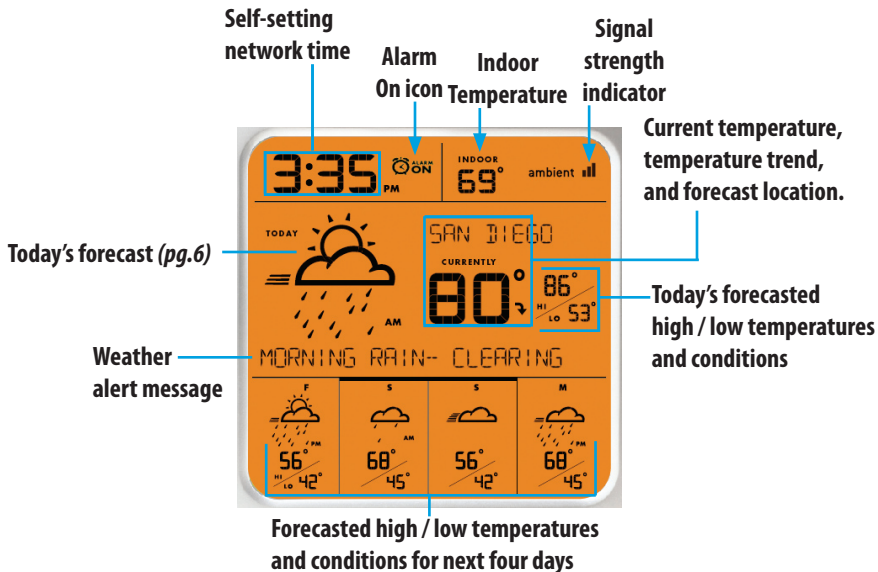


**Location Buttons
(on front panel)**

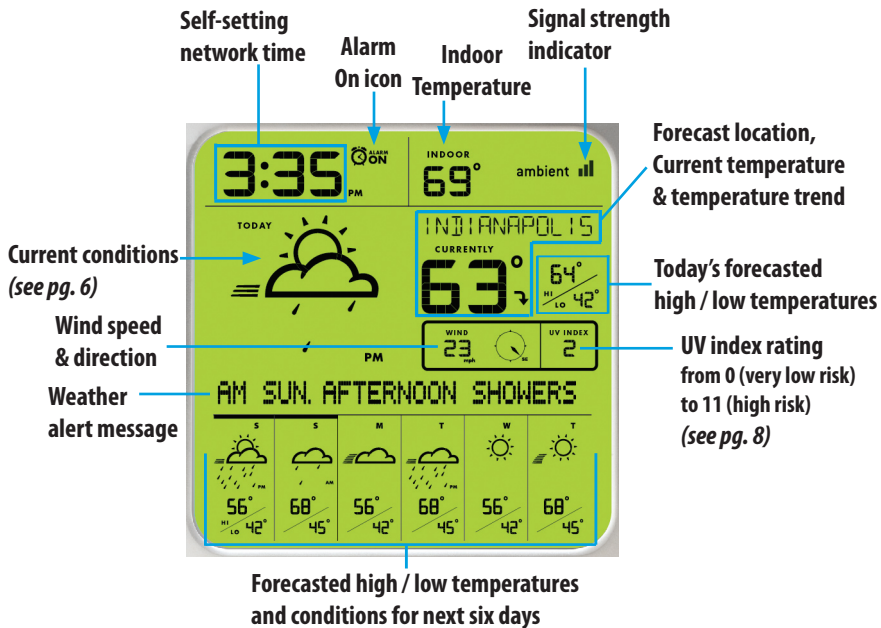
3-Day WeatherFX LCD Display Reference



5-Day WeatherFX LCD Display Reference



7-Day WeatherFX LCD Display Reference



Troubleshooting Guide and FAQ

Q: My **WeatherFX** display is totally blank.

A: Confirm that the batteries are properly aligned with the (+) and (-) terminals, and be sure to use fresh batteries. If you're using the AC adapter, make sure it's plugged into a live outlet.

Q: I turned it on and now the screen just shows little dashes.

A: This happens until your **WeatherFX** receives its first update from our network. If this continues for more than four hours, try moving your **WeatherFX** to another location where you can receive a stronger signal, as shown on the signal strength indicator.

Q: Only part of the screen is showing any data.

A: Data is sent to your **WeatherFX** in discrete parts, so if your unit is only showing data on one part of the screen, or only some of the 150 cities, it's likely that the next update your Forecaster receives will remedy this situation. If you've waited four hours or more without seeing the rest of the screen display data, check the signal indicator to ensure that your **WeatherFX** is able to receive updates (you should see two or more bars).

Troubleshooting Guide and FAQ

Q: I don't see any bars next to the signal strength indicator.

A: This means that your **WeatherFX** is in an area with poor reception. Try moving your unit closer to a window or upstairs. If your **WeatherFX** still doesn't get any bars of signal, go to <http://map.myambient.com> to verify that your location receives signal coverage.

Q: The time on my clock is off by one or more hours.

A: Press the TIMEZONE button on the back of the device until the proper time appears. Your **WeatherFX** should maintain accurate time from the network without further adjustments.

Q: My clock's time is correct, but it still shows an incorrect or outdated forecast.

A: This is almost always the result of "lagging," a condition that occurs when your device is not receiving a consistently strong signal. If you notice this happening, try changing the location where you keep the **WeatherFX**. We recommend that you keep it somewhere where it shows at least two bars of signal strength.

Troubleshooting Guide and FAQ

Q: The temperature outside is different from what the device is saying.

A: The “Outside” temperature isn’t a reading from a “local” sensor... it’s a signal sent using forecast information from Accuweather.com. Consequently, the current outside temperature may vary from the meteorological information based on conditions at the nearest AccuWeather data collection center.

Q: Will this device work outside of the United States?

A: Sorry, at present the transmission network supporting the **WeatherFX** is only available within the United States and Puerto Rico.

Q: What can I do to improve battery life?

A: Your **WeatherFX** is designed to use very little battery power when it receives a strong signal. If it’s in an area with inconsistent or weak signal, it will work harder to make sure it updates properly. The best thing you can do is ensure it’s in an area where it receives three bars of signal strength. Use the AC adapter when possible if an outlet is available.

Location List Reference (in order, by State/City)

STATE	FULL NAME	3-Day Display	5-Day Display	7-Day Display
Alaska	ANCHORAGE AK	ANCHORAGE AK	ANCHORAGE	ANCHRG
Alabama	BIRMINGHAM AL	BIRMINGHAM AL	BRMNGHAM	BRMGHAM
Alabama	HUNTSVILLE AL	HUNTSVILLE AL	HUNTSVLLLE	HNTSVLL
Alabama	MOBILE AL	MOBILE AL	MOBILE AL	MOBILE
Alabama	MONTGOMERY AL	MONTGOMERY AL	MNTGOMERY	MNTGMRY
Arkansas	BENTONVILLE AR	BNTNVILLE AR	BNTNVILLE	BNTNVLL
Arkansas	FORT SMITH AR	FORT SMTH AR	FT SMITH	FT SMTH
Arkansas	LITTLE ROCK AR	LITTLEROCK AR	LTTL ROCK	LIL ROCK
Arizona	FLAGSTAFF AZ	FLAGSTAFF AZ	FLAGSTAFF	FLGSTFF
Arizona	PHOENIX AZ	PHOENIX AZ	PHOENIX	PHOENIX
Arizona	TUCSON AZ	TUCSON AZ	TUCSON AZ	TUCSON
California	BAKERSFIELD CA	BKRSFIELD CA	BKRSFIELD	BKFIELD
California	CHICO CA	CHICO CA	CHICO CA	CHICO
California	FRESNO CA	FRESNO CA	FRESNO CA	FRESNO
California	LOS ANGELES CA	LOS ANGELES	LA CA	LA CA
California	MODESTO CA	MODESTO CA	MODESTO C	MODESTO
California	OAKLAND CA	OAKLAND CA	OAKLAND C	OAKLAND
California	OXNARD CA	OXNARD CA	OXNARD CA	OXNARD
California	SACRAMENTO CA	SACRAMENTO CA	SACRAMNTO	SCRMNTO
California	SALINAS CA	SALINAS CA	SALINAS C	SALINAS
California	SAN DIEGO CA	SAN DIEGO CA	SAN DIEGO	SD CA
California	SAN FRANCISCO CA	SAN FRAN CA	SAN FRAN	SF CA
California	SAN JOSE CA	SAN JOSE CA	SAN JOSE	SJ CA

STATE	FULL NAME	3-Day Display	5-Day Display	7-Day Display
California	SAN LUIS OBISPO CA	S L OBISPO CA	SL OBISPO	SLO CA
California	SANTA ROSA CA	SANTA ROSA CA	SAN ROSA	SR CA
California	STOCKTON CA	STOCKTON CA	STOCKTON	STCKTN
Colorado	COLORADO SPRINGS CO	CO SPRINGS CO	CO SPRNGS	CO SPG
Colorado	DENVER CO	DENVER CO	DENVER CO	DENVER
Colorado	FORT COLLINS CO	FT COLLINS CO	FT CLLNS	FT COL
Colorado	VAIL CO	VAIL CO	VAIL CO	VAIL CO
Connecticut	BRIDGEPORT CT	BRIDGEPORT CT	BRDGPRT	BRDGPRT
Connecticut	HARTFORD CT	HARTFORD CT	HARTFORD	HRTFORD
Connecticut	NEW HAVEN CT	NEW HAVEN CT	NEW HAVEN	NW HVEN
DC	WASHINGTON DC	WASHINGTON DC	WASH DC	WASH DC
Florida	GAINESVILLE FL	GAINESVILLE FL	GAINSVLLE	GNSVLLE
Florida	JACKSONVILLE FL	JACKSONVILLE FL	JCKSNVLLE	JCKSVLL
Florida	MIAMI FL	MIAMI FL	MIAMI FL	MIAMI
Florida	NAPLES FL	NAPLES FL	NAPLES FL	NAPLES
Florida	ORLANDO FL	ORLANDO FL	ORLANDO F	ORLANDO
Florida	PORT SAINT LUCIE FL	PRT ST LUCIE	PT ST LUC	ST LCIE
Florida	TALLAHASSEE FL	TALAHASSEE FL	TALHASSEE	TLHSEE
Florida	TAMPA FL	TAMPA FL	TAMPA FL	TAMPA
Georgia	ATLANTA GA	ATLANTA GA	ATLANTA G	ATLANTA
Georgia	COLUMBUS GA	COLUMBUS GA	COLUMBUS	CLMBUS
Georgia	MACON GA	MACON GA	MACON GA	MACON
Georgia	SAVANNAH GA	SAVANNAH GA	SAVANNAH	SAVANNA

Location List Reference (in order, by State/City)

Location List Reference *(in order, by State/City)*

STATE	FULL NAME	3-Day Display	5-Day Display	7-Day Display
Hawaii	HONOLULU HI	HONOLULU HI	HONOLULU	HNLULU
Iowa	CEDAR RAPIDS IA	CDR RAPIDS IA	CDR RAPID	C RAPID
Iowa	DES MOINES IA	DES MOINES IA	D MOINES	DES MOI
Idaho	BOISE ID	BOISE ID	BOISE ID	BOISE
Illinois	CHAMPAIGN IL	CHAMPAIGN IL	CHAMPAIGN	CHMPGN
Illinois	CHICAGO IL	CHICAGO IL	CHICAGO I	CHICAGO
Illinois	PEORIA IL	PEORIA IL	PEORIA IL	PEORIA
Indiana	EVANSVILLE IN	EVANSVILLE IN	EVANSVILL	EVNSVLL
Indiana	FORT WAYNE IN	FORT WAYNE IN	FT WAYNE	FT WAYN
Indiana	INDIANAPOLIS IN	INDIANPLIS IN	INDNPLS	INDY
Indiana	SOUTH BEND IN	SOUTH BEND IN	S BEND IN	S BEND
Kansas	WICHITA KS	WICHITA KS	WICHITA K	WICHITA
Kentucky	LEXINGTON KY	LEXINGTON KY	LEXINGTON	LXNGTN
Kentucky	LOUISVILLE KY	LOUISVILLE KY	LOUISVLLLE	LOUVLLE
Louisiana	BATON ROUGE LA	BAT ROUGE LA	BATON RGE	B ROUGE
Louisiana	NEW ORLEANS LA	NW ORLEANS LA	NW ORLNS	ORLEANS
Louisiana	SHREVEPORT LA	SHREVEPORT LA	SHRVPORT	SHRVPRT
Massachusetts	BOSTON MA	BOSTON MA	BOSTON MA	BOSTON
Massachusetts	CHATHAM MA	CHATHAM MA	CHATHAM M	CHATHAM
Massachusetts	SPRINGFIELD MA	SPRNGFIELD MA	SPRNGFLD	SPRFLD
Massachusetts	WORCESTER MA	WORCESTER MA	WORCESTER	WORCSTR
Maryland	BALTIMORE MD	BALTIMORE MD	BALTIMORE	BALTMRE
Maine	PORTLAND ME	PORTLAND ME	PORTLAND	PRTLAND

STATE	FULL NAME	3-Day Display	5-Day Display	7-Day Display
Michigan	DETROIT MI	DETROIT MI	DETROIT	DETROIT
Michigan	GRAND RAPIDS MI	GND RAPIDS MI	GD RAPIDS	GRD RAP
Michigan	KALAMAZOO MI	KALAMAZOO MI	KALAMAZOO	KLMZOO
Michigan	TRAVERSE CITY MI	TRVRS CITY MI	TRVS CITY	TR CITY
Minnesota	DULUTH MN	DULUTH MN	DULUTH MN	DULUTH
Minnesota	MINNEAPOLIS MN	MINNEAPLIS MN	MNNPLS	MNNPLS
Missouri	KANSAS CITY MO	KANSAS CTY MO	KS CITY	KS CITY
Missouri	SAINT LOUIS MO	ST LOUIS MO	ST LOUIS	ST LOU
Missouri	SPRINGFIELD MO	SPRNGFIELD MO	SPRNGFLD	SPRFLD
Mississippi	JACKSON MS	JACKSON MS	JACKSON	JACKSON
Montana	HELENA MT	HELENA MT	HELENA MT	HELENA
N. Carolina	ASHEVILLE NC	ASHEVILLE NC	ASHEVILLE	ASHVILLE
N. Carolina	CHARLOTTE NC	CHARLOTTE NC	CHARLOTTE	CHRLTTE
N. Carolina	GREENSBORO NC	GREENSBORO NC	GREENSBOR	GRNSBRO
N. Carolina	RALEIGH NC	RALEIGH NC	RALEIGH	RALEIGH
N. Carolina	WILMINGTON NC	WILMINGTON NC	WLMNGTON	WLMGTN
N. Dakota	BISMARCK ND	BISMARCK ND	BISMARCK	BSMRCK
Nebraska	OMAHA NE	OMAHA NE	OMAHA NE	OMAHA
New Hampshire	MANCHESTER NH	MANCHESTER NH	MNCHESTER	MNCHTR
New Hampshire	NASHUA NH	NASHUA NH	NASHUA NH	NASHUA
New Jersey	TRENTON NJ	TRENTON NJ	TRENTON	TRENTON
New Mexico	ALBUQUERQUE NM	ALBUQUERQUE	ALBQUQUE	ALBUQUE
Nevada	LAS VEGAS NV	LAS VEGAS NV	LAS VEGAS	VEGAS

Location List Reference (in order, by State/City)

Location List Reference (in order, by State/City)

STATE	FULL NAME	3-Day Display	5-Day Display	7-Day Display
Nevada	RENO NV	RENO NV	RENO NV	RENO
New York	ALBANY NY	ALBANY NY	ALBANY NY	ALBANY
New York	BUFFALO NY	BUFFALO NY	BUFFALO	BUFFALO
New York	NEW YORK NY	NEW YORK NY	NEW YORK	NY CITY
New York	ROCHESTER NY	ROCHESTER NY	ROCHESTER	RCHSTR
New York	SYRACUSE NY	SYRACUSE NY	SYRACUSE	SYRCUSE
Ohio	AKRON OH	AKRON OH	AKRON	AKRON
Ohio	CINCINNATI OH	CINCINNATI OH	CNCNNATI	CINCI
Ohio	CLEVELAND OH	CLEVELAND OH	CLEVELAND	CLEVE
Ohio	COLUMBUS OH	COLUMBUS OH	COLUMBUS	CLMBUS
Ohio	DAYTON OH	DAYTON OH	DAYTON OH	DAYTON
Ohio	TOLEDO OH	TOLEDO OH	TOLEDO OH	TOLEDO
Ohio	YOUNGSTOWN OH	YOUNGSTOWN OH	YOUNGSTWN	YNGTOWN
Oklahoma	OKLAHOMA CITY OK	OKLHMA CTY OK	OK CITY	OK CITY
Oklahoma	TULSA OK	TULSA OK	TULSA OK	TULSA
Oregon	EUGENE OR	EUGENE OR	EUGENE OR	EUGENE
Oregon	PORTLAND OR	PORTLAND OR	PORTLAND	PRTLAND
Pennsylvania	ALLENTOWN PA	ALLENTOWN PA	ALLENTOWN	ALLNTWN
Pennsylvania	ERIE PA	ERIE PA	ERIE PA	ERIE PA
Pennsylvania	HARRISBURG PA	HARRISBURG PA	HARRISBRG	HRRSBRG
Pennsylvania	PHILADELPHIA PA	PHILLY PA	PHILLY PA	PHILLY
Pennsylvania	PITTSBURGH PA	PITTSBURGH PA	PITTSBRGH	PITTS
Pennsylvania	READING PA	READING PA	READING	READING

STATE	FULL NAME	3-Day Display	5-Day Display	7-Day Display
Pennsylvania	SCRANTON PA	SCRANTON PA	SCRANTON	SCRNTON
Puerto Rico	SAN JUAN PR	SAN JUAN PR	SAN JUAN	SN JUAN
Rhode Island	PROVIDENCE RI	PROVIDENCE RI	PRVIDENCE	PROV RI
S. Carolina	CHARLESTON SC	CHARLESTON SC	CHRLSTON	CHRLSTN
S. Carolina	COLUMBIA SC	COLUMBIA SC	COLUMBIA	CLMBIA
S. Carolina	GREENVILLE SC	GREENVILLE SC	GRNVILLE	GRNVLLE
S. Dakota	SIOUX FALLS SD	SIOUX FLLS SD	SIOUX FLS	SX FLLS
Tennessee	CHATTANOOGA TN	CHATTANGA TN	CHTTNOOGA	CHNOOGA
Tennessee	KNOXVILLE TN	KNOXVILLE TN	KNOXVILLE	KNXVLL
Tennessee	MEMPHIS TN	MEMPHIS TN	MEMPHIS	MEMPHIS
Tennessee	NASHVILLE TN	NASHVILLE TN	NASHVILLE	NSHVLL
Texas	AMARILLO TX	AMARILLO TX	AMARILLO	AMARLLO
Texas	AUSTIN TX	AUSTIN TX	AUSTIN TX	AUSTIN
Texas	BEAUMONT TX	BEAUMONT TX	BEAUMONT	BEAUMT
Texas	BROWNSVILLE TX	BRWNSVILLE TX	BRWNSVLL	BRWNSVL
Texas	CORPUS CHRISTI TX	CRP CRISTI TX	CRP CRISTI	CRP CRST
Texas	DALLAS TX	DALLAS TX	DALLAS TX	DALLAS
Texas	EL PASO TX	EL PASO TX	EL PASO	EL PASO
Texas	HOUSTON TX	HOUSTON TX	HOUSTON	HOUSTON
Texas	LAREDO TX	LAREDO TX	LAREDO	LAREDO
Texas	LUBBOCK TX	LUBBOCK TX	LUBBOCK	LUBBOCK
Texas	SAN ANTONIO TX	S ANTONIO TX	SAN ANT	SAN ANT
Texas	WACO TX	WACO TX	WACO	WACO

Location List Reference (in order, by State/City)

Location List Reference (in order, by State/City)

STATE	FULL NAME	3-Day Display	5-Day Display	7-Day Display
Utah	SALT LAKE CITY UT	SALT LAKE UT	SALT LAKE	SLT LK
Virginia	RICHMOND VA	RICHMOND VA	RICHMOND	RCHMND
Virginia	ROANOKE VA	ROANOKE VA	ROANOKE V	ROANOKE
Virginia	VIRGINIA BEACH VA	VA BEACH VA	VA BEACH	VA BCH
Vermont	BURLINGTON VT	BURLINGTON VT	BRLNGTON	BRLGTON
Washington	SEATTLE WA	SEATTLE WA	SEATTLE	SEATTLE
Washington	SPOKANE WA	SPOKANE WA	SPOKANE	SPOKANE
Washington	TACOMA WA	TACOMA WA	TACOMA	TACOMA
Washington	YAKIMA WA	YAKIMA WA	YAKIMA	YAKIMA
Wisconsin	GREEN BAY WI	GREEN BAY WI	GREEN BAY	GRN BAY
Wisconsin	MADISON WI	MADISON WI	MADISON	MADISON
Wisconsin	MILWAUKEE WI	MILWAUKEE WI	MILWAUKEE	MLWKEE
West Virginia	CHARLESTON WV	CHARLESTON WV	CHRLSTON	CHRLSTN
Wyoming	CHEYENNE WY	CHEYENNE WY	CHEYENNE	CHYENNE

NOTE: Due to the space required to display additional weather data, the state is not shown on the 5 & 7 Day models, and the city name may appear in shortened form (as shown in the Location List Reference)

Weather Data & Forecasts

Provided By:

AccuWeather, Inc.
www.accuweather.com

Network Services

Provided By:

Ambient Devices
<http://map.myambient.com>

All brand and/or product names are trademarks of their respective owners.
Specifications are subject to change without prior notice.

Safety Warnings

1. The WeatherFX units are not waterproof, and should only be used indoors or in a dry location.
2. Close attention is necessary when this unit is operated near children. Do not allow children to play with this unit. It is not a toy.
3. Do not allow children to play with any plastic bags that accompany this unit. Plastic bags may present a hazard to young children.
4. Do not use attachments not recommended by manufacturer.
5. Never operate this unit if it is not working properly, if it has been dropped or damaged or dropped into water.
6. The unit should be situated away from heat sources such as direct sunlight, radiators, heat registers, stoves or other heat-producing appliances.
7. Never drop or insert objects into any openings.
8. Do not operate under blanket or pillow. Excessive heating can occur and cause fire, electric shock or injury.
9. Do not carry this unit by the AC adapter cord, or use the AC cord as a handle.
10. Do not attempt to service the unit yourself.
11. Do not try to disassemble the unit. High voltage inside.

FCC COMPLIANCE INFORMATION

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protections against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with these instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

Note: If harmful interference to radio or television reception should occur, determined by turning the product off and on, the user is encouraged to correct interference by trying one or more of the following measures:

- Relocate the receiving antenna.
- Increase the separation between equipment and receiver.
- Connect product to an outlet on a circuit different from receiver.
- Consult an experienced radio/TV technician for help.



ONE-YEAR LIMITED WARRANTY

Your Bushnell **WeatherFX** is warranted to be free of defects in materials and workmanship for one year after the date of purchase. In the event of a defect under this warranty, we will, at our option, repair or replace the product, provided that you return the product with return postage prepaid. This warranty does not cover damages caused by misuse, improper handling, installation, or maintenance provided by someone other than a Bushnell Authorized Service Department.

Any return made under this warranty must be accompanied by the items listed below:

- 1) A check/money order in the amount of \$10.00 to cover the cost of return postage and handling
- 2) Name and address for product return
- 3) An explanation of the defect
- 4) Proof of Date Purchased
- 5) Product should be well packed in a sturdy outside shipping carton, to prevent damage in transit, with return postage prepaid to the address listed below:

IN U.S.A. Send To:

Bushnell Outdoor Products
Attn.: Repairs
8500 Marshall Drive
Lenexa, Kansas 66214



Bushnell[®]
OUTDOOR
TECHNOLOGY

INNOVATION THAT THRIVES OUTSIDE

For further questions or additional information please contact:

Bushnell Outdoor Products
9200 Cody, Overland Park, Kansas 66214
(800) 423-3537 • www.bushnell.com

©2008 Bushnell Outdoor Products