
Setup Sheet

WIRELESS REMOTES

Remote Connections

New for the 2006 model year you will find three remote ports where there used to be only two; two RJ-22 (4-wire) ports and one RJ-11 (6-wire) port. Both RJ-22 remote ports are identical, allowing connection of multiple units in a “daisy chain” configuration. The RJ-11 port is intended for the new T-Max® wireless remote system.

T-Max® Products

The T-Max® remote systems offer the ultimate in sunbed control, while allowing the tanner easy straightforward operation. The 2006 model sunbed is not only configured to directly connect to this system, but also the new wireless remote system. The circuitry inside your sunbed eliminates the need for the T-Max® 1A or 3A when connecting to the T-Max® Manager series. Your sunbed supports the auto addressing feature of the latest T-Max® Manager models and many parameters. See your T-Max® manual for descriptions of these parameters and how they function.

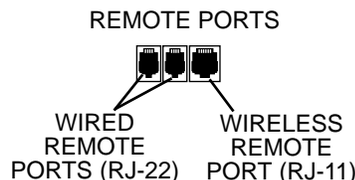
T-Max® Wireless Remote System

The T-Max® AP-900 eliminates wires in your salon, allowing easy setup without hiring an electrician to run wires. It also protects your investment from damage by isolating each unit from one another. All 2006 model year tanning beds arrive “wireless ready”, which means it connects directly to the T-Max® wireless system. Older tanning beds may also utilize this system but require a different wireless module than the 2006 models.

The T-Max® wireless system is available in two configurations: AP-900 Retail and AP-900 OEM. The Retail version contains a power adapter which plugs into a standard 110V outlet. The OEM version gets power from the tanning bed through the same RJ-11 cable it uses to communicate, eliminating the need for an outlet. Tanning beds labelled “wireless ready” use the AP-900 OEM.

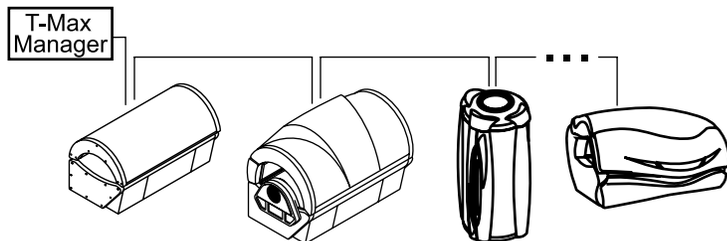
Remote System Hook-up Scenarios

Follow the diagrams below and on the next page to see the many different scenarios for hooking up your salon. If you need further assistance, call T-Max® directly at (417) 338-5101.



Scenario 1 - T-Max® Manager Series with wires

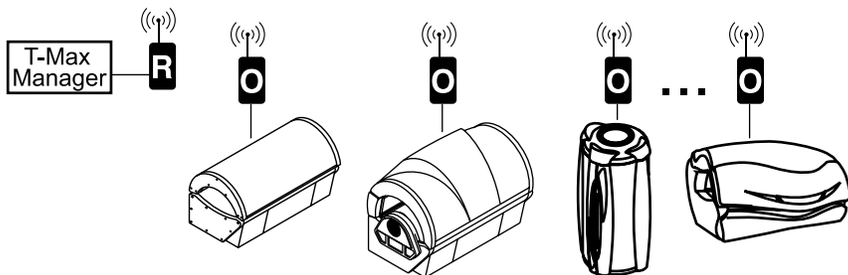
This system is ideal for multiple sunbed installations. Simply connect the RJ-22 modular cable(s), described in the T-Max® Manager manual, into the remote port(s) on the tanning bed and follow the instructions that came with your remote system. If you have an older T-Max® Manager that doesn't support auto addressing, set the address of each sunbed manually as described in *Setting the address manually*. You can place your sunbed at any location in the series.



Setup Sheet - Wireless Remotes continued

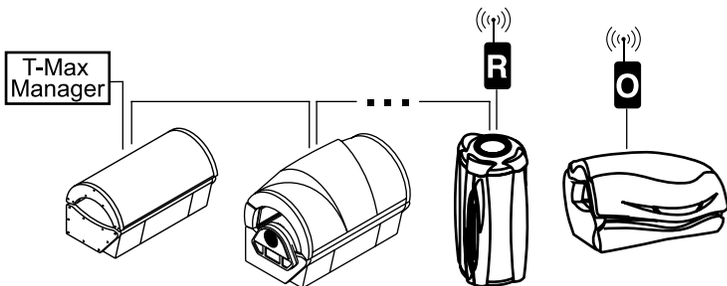
Scenario 2 - T-Max® Manager Series with Complete Wireless

Connect one AP-900 Retail to the Manager and one AP-900 OEM to each of new 2006 model tanning beds. Install as many beds as you like with this configuration. NOTE: Older units that do not have the RJ-11 remote port may still connect to this system. Simply substitute the AP-900 OEM with an AP-900 Retail. The AP-900 requires a standard 120V AC outlet in the room.



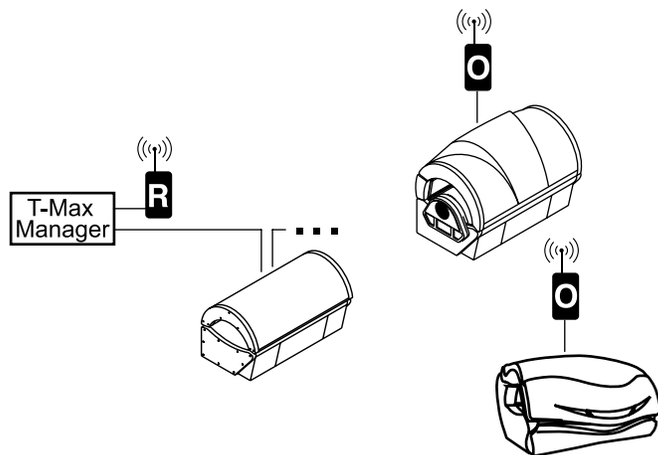
Scenario 3 - T-Max® Manager Series with Wireless combo

If your existing salon wishes to add beds to the remote chain without running remote wiring, simply install an AP-900 Retail to the last bed in the chain and install additional beds with wireless modules. Again, the new 2006 models will use the AP-900 OEM, while older models require the AP-900 Retail and an outlet in the room.



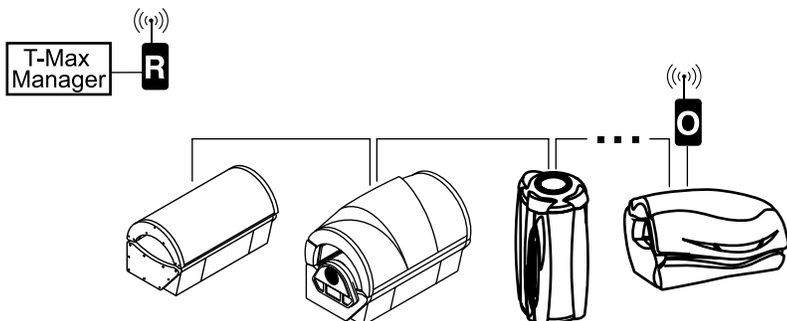
Scenario 4 - T-Max® Manager Series with Wireless combo 2

As an alternative to scenario 3 you can install the AP-900 Retail at the T-Max® Manager Pro and then install tanning beds with their own wireless modules.



Scenario 5 - T-Max® Manager Series with Wireless combo 3

One more option to combine the wired remote system with wireless technology is to wire the beds together and add one AP-900 to the chain and another to the T-Max® Manager. This scenario is especially useful if the front desk is far from the group of tanning beds.



CALL FOR SERVICE OR QUESTIONS: 1 • 800 • 449 • 3605
7445 Company Drive, Indianapolis, IN 46237-9296