

OFFSET ARROWS

THE NOTE IS...

IN TUNE

all six arrows lighted.

Here is how it looks:



JUST BARELY FLAT

five arrows lighted, one missing on the right.

Here is how it looks:



JUST BARELY SHARP

five arrows lighted, one missing on the left.

Here is how it looks:



VERY VERY FLAT

one arrow on the very left.

Here is how it looks:



VERY VERY SHARP

one arrow on the very right.

Here is how it looks:



CARE OF YOUR INSTRUMENT

Follow the "Finish Care and Maintenance" guidelines provided by your instrument's manufacturer. Some instrument lacquers are delicate, therefore we not recommend to attach the tuner to an instrument for more than 4 continuous hours.

CHANGING REFERENCES

You can adjust the internal calibration, called the "A-reference", that your Intellitouch™ PT2™ tuner uses to determine whether your instrument is in tune. The pitch of any note played into Intellitouch™ PT-2™ will be compared to the active A-reference. You can choose between: 440, 441, and 442 (A=440Hz, A=441Hz or A=442Hz).

1. To change the active A-reference, you will press the A-ref button. This will advance to the next A-reference option which will flash, indicating that A-reference option has not yet been confirmed.
2. To confirm the flashing A-reference option, press the **select** button.

AUTOMATIC POWER OFF

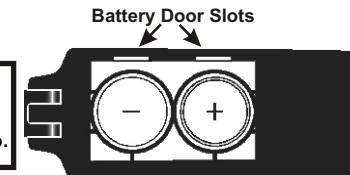
In order to conserve battery life, the Intellitouch™ PT-2™ tuner will power off in 2 minutes if it detects no incoming notes or button presses. If the tuner is left attached to an instrument that is being constantly played, it will detect notes and will not automatically power off. We recommend you press the **power** button to turn off the tuner.

REPLACING BATTERIES

The Intellitouch™ PT-2™ tuner uses two CR2032 coin size lithium batteries. These batteries are commonly found where button or coin cell batteries are sold.

1. Carefully insert a small, flat tool into one of the two slots at the top of the battery door and gently push the tool until that side of the battery door comes partially dislodged. Do the same with the slot on the other side of the battery door. The top of the battery door will loosen from the tuner body, at which time you can lift the battery door away from the tuner.
2. Rotate the tuner until the batteries fall out.
3. Place new batteries as is indicated below.
4. Carefully replace the battery door.

IMPORTANT
One battery goes in MINUS side up,
the other battery goes in PLUS side up.



HELPFUL TUNING HINTS

If you experience difficulty tuning your instrument, we suggest trying one or more of the following:

- ◆ Use a very soft touch to produce the note. Sounding the note loudly produces noise that obscures the fundamental pitch. The Intellitouch™ tuner is very sensitive, so strike the string as softly as you can.
- ◆ Attach the tuner to a different place on the instrument. Just as fingerboards have "dead spots," headstocks, scrolls and pegheads are made of wood and have them, also. If you attach the tuner to a different area, you may be able to avoid a natural "dead spot" on your instrument.
- ◆ Strike the string in a different place along the string length.
- ◆ Strike the string directly on the location of a harmonic or "chime."