-The New Age of tuning your Instrument! WITTNER - FINETUNE - PEG Made in Germany PATENT

Moving Parts: Only the head A and

the knurled middle section of the shaft B rotate when the string is tuned.

- C Very easy, quick, effortless and precise tuning (transmission ratio of 8,5 : 1 compared to an ordinary peg)
- The tapered peg is put in place without glue by simply pressing it into the pegbox just like any ordinary peg
- No wear on peg and peghole (the shaft of the peg does not spin, subsequently there is no friction). Therefore no effort for peg and peghole maintenance
- Self-inhibiting transmission inside the peg the string can not lose tension. No more slipping pegs
- The Finetune-Peg needs not/must not be loosened or tightened in order to tune the instrument It is sufficient to simply turn the head of the Finetune-Peg in the desired direction
- Peg made of "high-tech" composite material and light alloy No influence of climate and humidity. Measurements, color and quality are constant



Non Moving Parts: The smooth parts of the shaft C and D are set firmly into the pegbox. They don't rotate when tuning the string.

WITTNER GmbH & Co. KG

P. O. Box 1464 D-88308 lsny Phone ++49-7562-7040 Fax ++49-7562-70414 wittner@wittner-gmbh.de www.wittner-gmbh.de