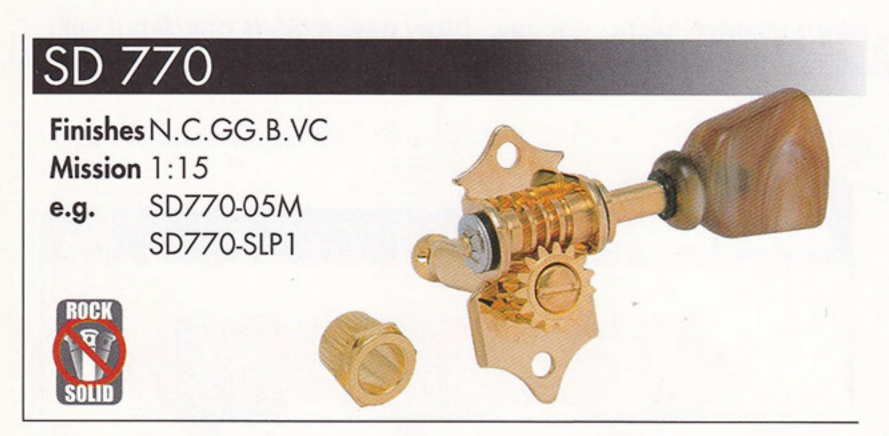
## G GOTOH®



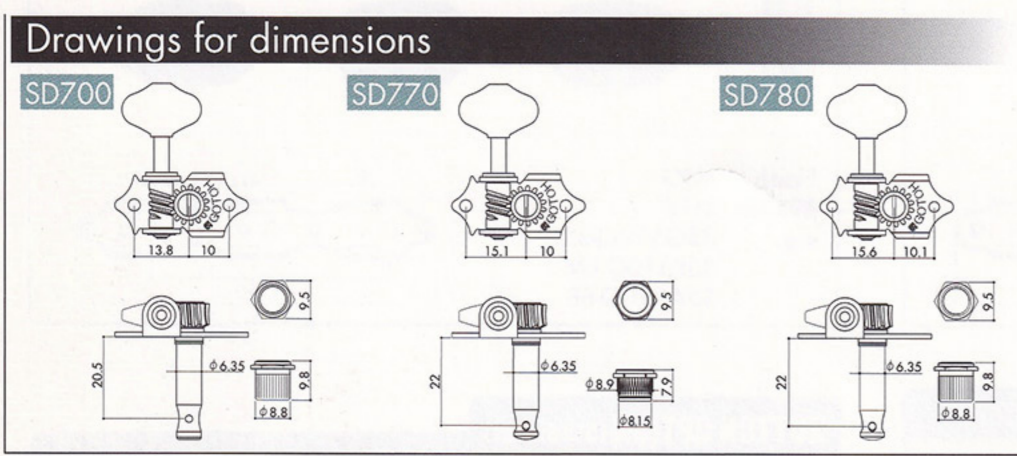
Incorporating Rock-Solid™ string post technology that minimizes post rocking and the new self-stop nut that makes stable torque adjustment when strings are tuned, GOTOHs' open gear series tuning machine heads have been well accepted in the market. A new series is now on stage. Not only for manufacturers but it can be used in wide range for guitarists as a repair set.

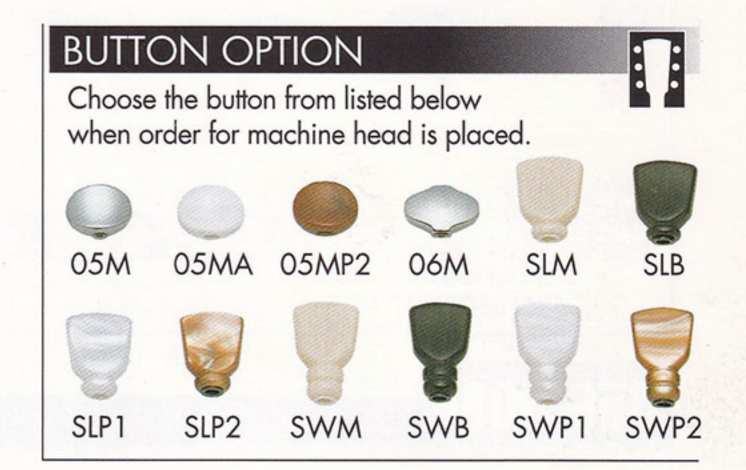
For more information on "Rock-Solid"™, see page 1 of 2002 GOTOH general catalogue.

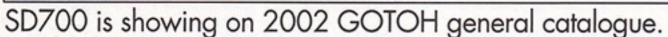
Self-stop nut (PAT.P)

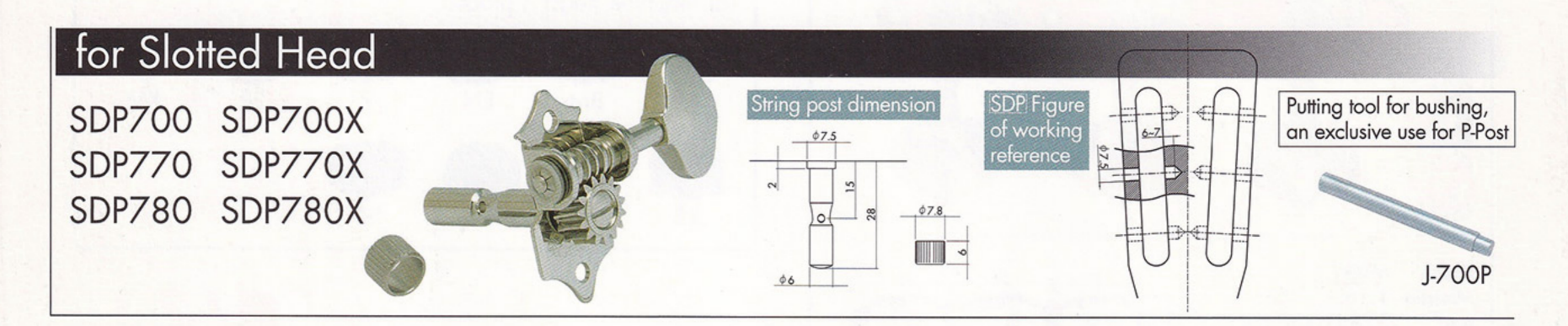










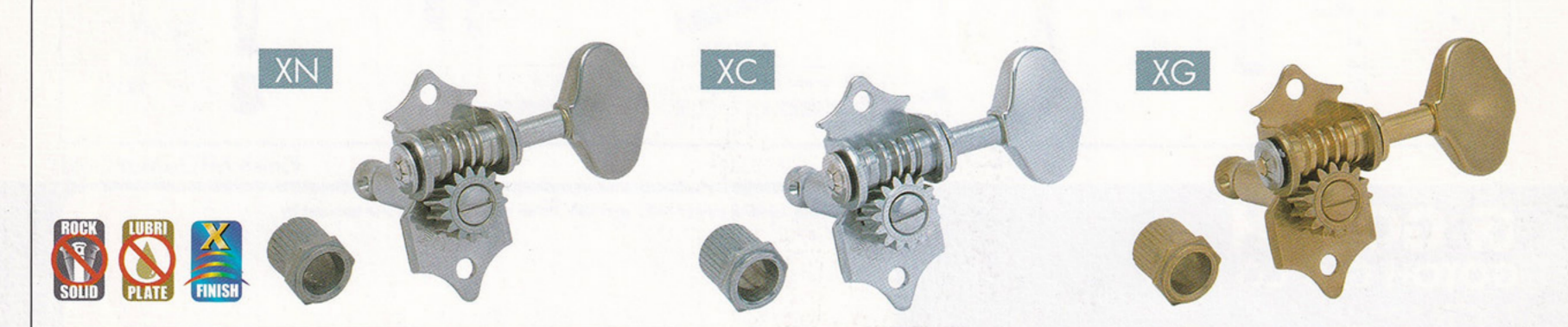


## Series

## SD 770X SD 780X

Normal cosmetic plating such as Chrome / Nickel and especially Gold can be subject to corrosion due to sweat/acid, grease and general usage. GOTOH new "X" finish is designed to reduce this to a minimum keeping your instrument looking like new and performing better for longer.

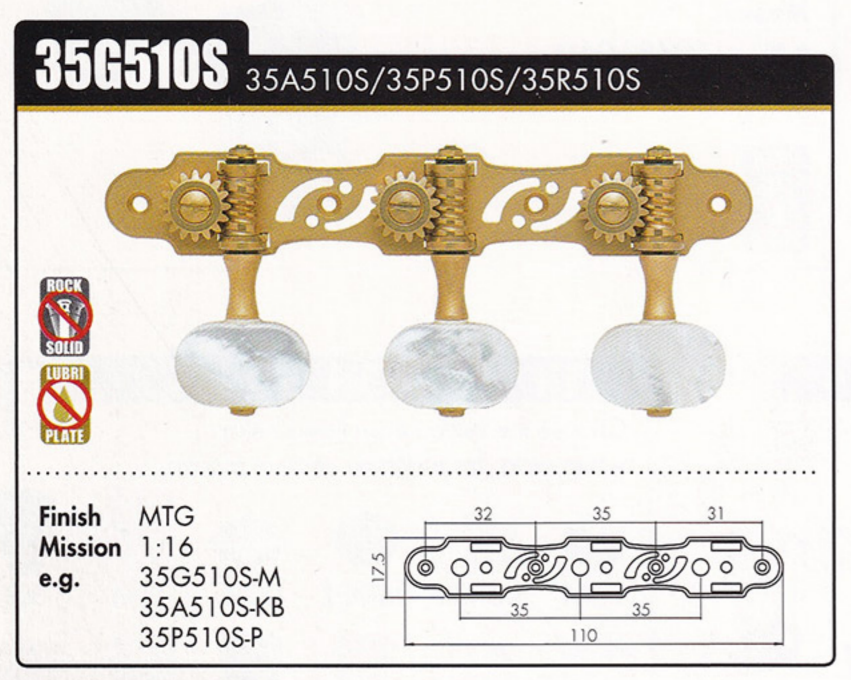
For more information on new X-Finish, see page 1 of 2002 GOTOH general catalogue.

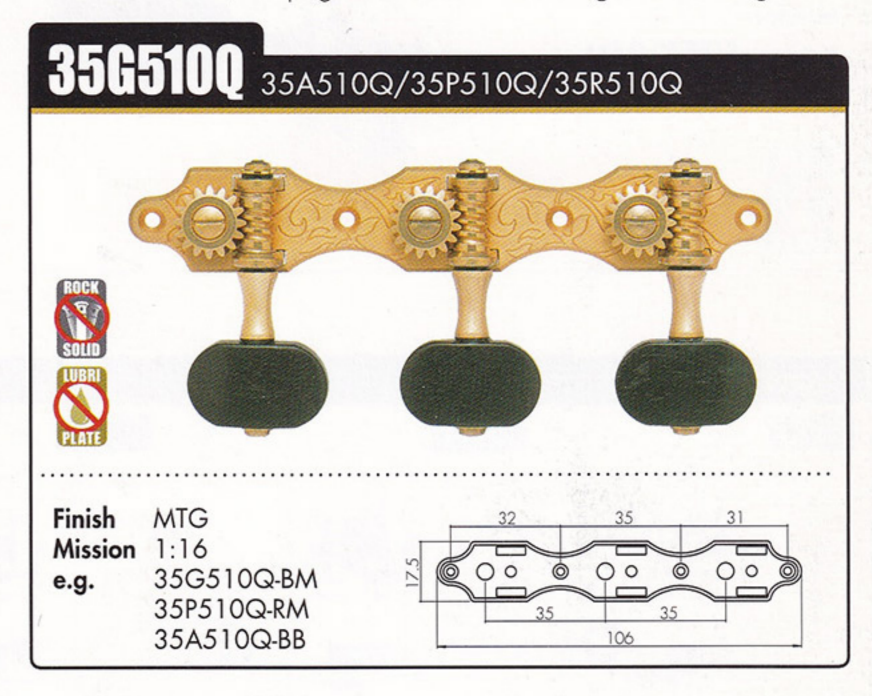


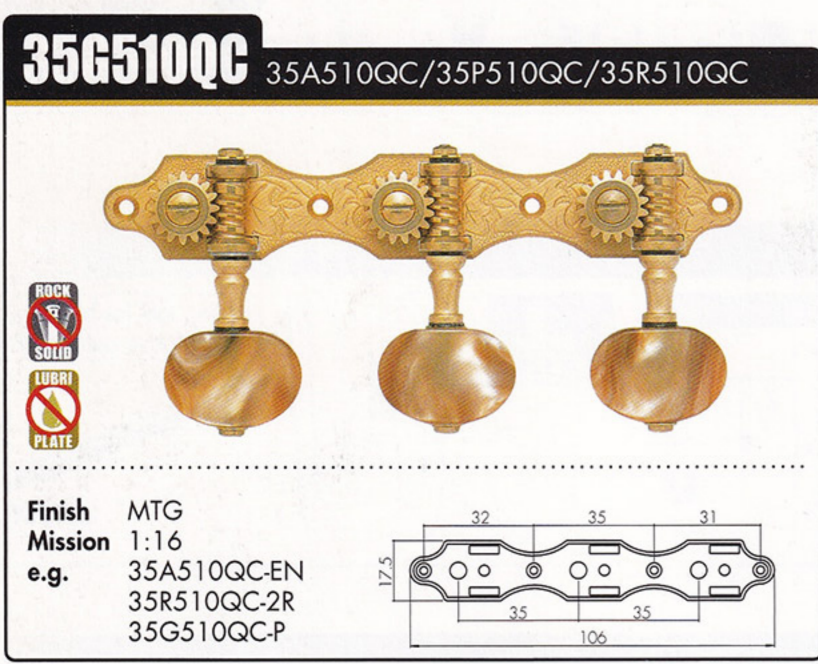
## Classic Guitar Machine Heads

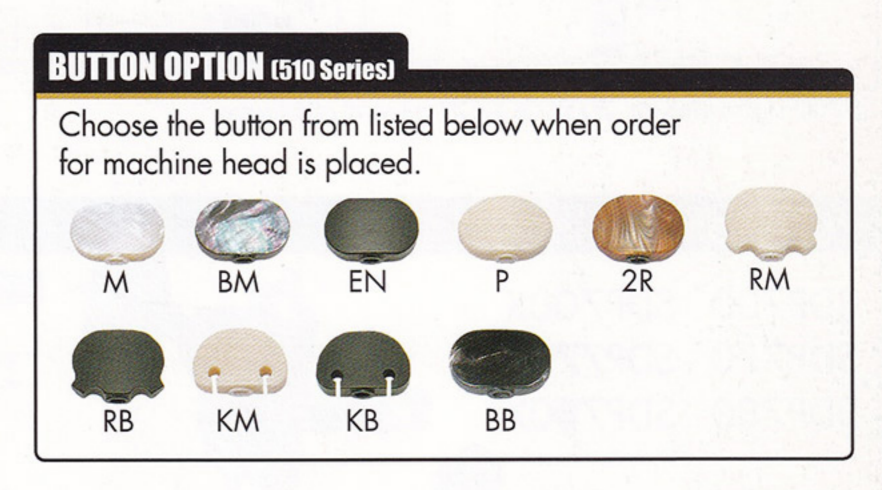
GOTOHs' 510-series classical tuning machine heads have offered stable tuning mechanism which has no backlash at all by super technologies of Lubri-Plate™ system that eliminates oil or grease from gear lubrication but still has an incredibly smooth feeling and Rock-Solid™ string post technology that minimizes post rocking and keeps ultimate tuning stability. Now new models are debut with those high-tech performances but with new stylish design. It is available in wide practical use in collaboration with many other instruments.

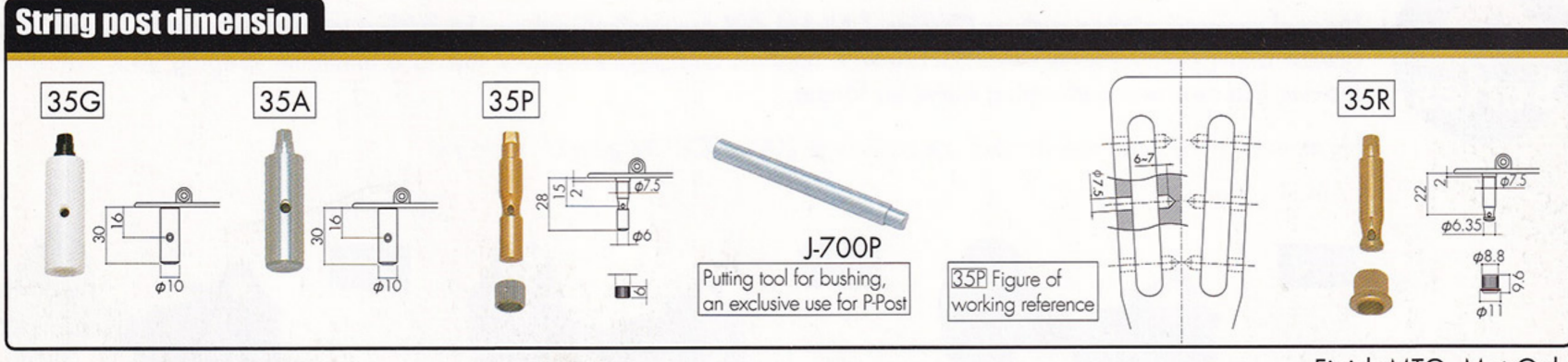
For more information on "Lubri-Plate"™ and "Rock-Solid"™, see page 1 of 2002 GOTOH general catalogue.











Finish:MTG=Mat Gold

G GOTOH **GOTOH GUT CO., LTD** 

3040 Miyako-cho, Isesaki, Gunma 372-0801 Japan TEL 0270-25-3608 FAX 0270-23-8432

 Specifications are subject to change for further quality improvement without notice.

G GOTOH GUITAR HARDWARE and MACHINE HEADS are sold and serviced by