



ENGINEERED FOR PERFORMANCE

Reliable performance of production moulds is a critical factor to a company's overall profitability. Now Progressive and Japan Tool & Die are aligned to bring new innovations to the Japan mould manufacturing market.

FlexiCores - A space-saving and economical standard method for moulding and releasing undercuts. Designed for smooth performance, the FlexiCore is available in both metric and inch sizes.

UniLifters - Release undercuts with the globally accepted method for reliable performance. With its unique materials and design, tooling engineers can now specify a proven lifter system.

Collapsible Cores - Decrease cycle time, mould size, and press size with this proven alternative to gear / rack systems. Standard cores can be provided with finished threads machined.

CounterViews - Monitor mould activity for proper mould maintenance and management with the industry's leading cycle counter. Each features a unique laser etched "URL / Serial #" which assists in accessing mould information online.

SRT Slide Retainers - Reliably secure slides in location. Progressive's SRT's unique roller design will not gall slide surfaces, and are extremely compact.

Date Stamps - Wall thickness of plastic parts remains consistent with Progressive's "Remains Flush" design, while plugs can be changed at year-end without removing the mould from the press.

With the Japan Tool & Die and Progressive alliance, tooling engineers throughout Japan can now access these innovations to simplify mould building, reduce mould downtime, and help make manufacturing more profitable.



JAPAN TOOL & DIE CO., LTD.

世界のよい品を安く早く



Japan Tool & Die Co., Ltd.

5-27-1 Nishikamata · Ohta-ku, Tokyo · 144-0051 Japan

Tel: 81-3-3733-6311 · Fax: 81-3-3736-5300 · Email: yokoyama_s@jtdtky.co.jp

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