Key Questions

Who is this tool designed for?

The tool is designed to specifically meet the needs of makers and crafters of all skill levels. It’s lightweight, quiet and has little vibration. It allows you to be extremely precise without worrying about hand fatigue. The variable speed dial allows for ideal speed and tool control in extremely detailed applications, and helps you to take your creative projects to the next level. Due to its versatile application capabilities, the tool also serves for smaller functional tasks including, but not limited to, sharpening your garden tools and personalizing your tool collection. For these reasons, the Stylo+ is designed for both makers and crafters as well as for anyone looking for a great addition to their existing tool collection, where your projects will appreciate the precision and lightweight maneuverability of the tool.

Why is the Stylo+ corded?

The tool is corded in order to optimize the needs of makers and crafty users of all skill levels. Being corded, the Stylo+ allows you to work on your projects without having to worry about battery run time. Another advantage for you as the user is the lightweight and pen-like design, which isn’t feasible with a cordless alternative. The cord is very thin and you won’t notice it while using the tool, therefore it improves maneuverability and precise tool control while offering a constant power supply for longer lasting projects.

How does the Stylo+ compare to the Dremel Flex Shaft attachment?

The Stylo+ has a thinner cord, remains cooler in operation and is lighter than the flex shaft. You don’t need to connect it to a fellow tool where the body of the tool can increase fatigue and cause the hand piece to heat up after prolonged use. This makes the Stylo+ lighter and easier to maneuver, so it excels in precision of detailed light duty applications over a longer working session. The flex-shaft in comparison is great for these applications over a short time period, but doesn’t match the comfort and convenience of the Stylo+ for the longer working sessions. The flex-shaft is, however, better suited to more heavy duty applications such as cutting and grinding.

How does the Stylo+ compare with other Dremel Rotary Tools?

The Stylo+ is Dremel’s first specialized arts and crafts rotary tool. The tool has been developed to excel in precise and detailed light duty applications, making the tool ideal for makers and crafty users of all skill levels. With its sleek, lightweight design and ergonomics of a pen, it allows you to work closer and be more engaged with your work. The Stylo+ can tackle a variety of arts and crafts projects easily. The other rotary tools in the Dremel line are larger and more powerful, as they are developed to tackle heavier duty applications such as wood cutting, metal cutting and DIY projects. These tools may also take on detailed applications, but if you are working on them over a prolonged period, the ergonomic, comfortable and lightweight design make the Stylo+ the perfect choice for you.
Can you use this tool with the Dremel Chuck?

The Dremel Chuck will fit on the Stylo+, but due to the compact and lightweight nature of the tool, the weight of the chuck on the tool is likely to increase vibration. For reduced vibration and optimal tool performance, we recommend the use of the collet and collet nut supplied with the tool, which is compatible with all the accessories included in the Stylo+ kit as well as with many other existing Dremel accessories.

Are there any accessories that don’t work?

The Stylo+ has been designed as an arts and crafts tool which excels in carving, etching, engraving, cleaning, polishing and sanding applications. The more heavy duty accessories such as cutting and drilling are not recommended for this tool. The accessories included in the Stylo+ kit are cross compatible with other Dremel rotary tools.

What Dremel attachments will work with this tool?

The sleek and lightweight design of the Stylo+ means the tool is only compatible with accessories (e.g. engraving bits, sanding bits). Attachment compatibility (e.g. flex shaft, detailers grip) has been sacrificed in order to provide our smallest rotary tool ever which excels in extremely detailed and precise applications.