



Sizzix® Precision Base Plate

Constructed of high-quality annealed steel, the Precision Base Plate was specifically designed for use with intricate Thinlits™ dies for precise die-cutting in the Big Shot™ machine. With the Precision Base Plate, you can cut through many different materials, including hessian, craft plastic, craft metal, fabric, aluminium, canvas, lightweight suede and thin cork. The Base Plate allows most intricate Thinlits™ dies to cut cardstock in a single pass through the machine.

Precision Base Plate Compatibility

- Recommended for use only with INTRICATE Sizzix® Thinlits™ dies.
- For best results, intricate Thinlits™ dies that have been previously used with the Precision Base Plate should continue to be used with the Precision Base Plate.
- The Precision Base Plate is coated with a phosphorus coating to prevent rusting in humid environments.
- Marks that may occur on the base plate with use will not affect the performance of the metal plate.
- The Precision Base Plate should always be used as the lower cutting pad in the sandwich. Using the Precision Base Plate on the top of the sandwich will lead to warping on the plastic side of the Precision Base Plate.
- Intricate Thinlits™ dies used with the Precision Base Plate can be expected to have better cutting results, but may result in a shorter life expectancy of the die itself.
- With frequent use, standard cutting pads may need to be replaced sooner than normal. See notes below on tips and tricks for using cutting pads with the Precision Base Plate.





Sizzix® Precision Base Plate


The Precision Base Plate is NOT recommended...

- For use with Framelits™, Triplits™ or basic/simple Thinlits™ die designs.
- For use with steel-rule dies (SRDs). Using SRD dies with the Precision Base Plate will result in damage to the SRD blade as well as to the steel plate and possibly to the outer plastic mould of the die.
- With the Big Shot™ Plus having step roller technology, use of the metal base plate is not required to cut intricate dies. Use of the Big Shot™ Plus with the Precision Base Plate will result in reduced cutting pad and die life.
- To be used in conjunction with Sizzix® Magnetic Platforms. However it can be used to work with the Standard and Extended Platforms.

Tips and Tricks

- To prolong the life of the standard cutting pad used with the Precision Base Plate, users need to rotate the placement location of the die on the cutting pad. Do not place the die in the same place or in the middle every time. This will greatly reduce the life of the cutting pads.
- Do not add shims to the Precision Base Plate sandwich. If an intricate Thinlits™ die does not completely cut on the first pass, it may require an additional pass to complete the cutting process.

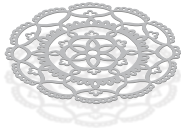
660320



Precision Base Plate for Intricate Thinlits™

Embase de Precision Pour thinlits complexes | Embase de la Precisión Para Thinlits complejos |
Base di Precisione Per thinlits complessi |
Прецизионная Опорная Пластина Для затейливых узоров thinlits |
Präzisionsgrundplatte Für komplizierte Thinlits

• For cutting • Pour découper • Para cortar
• Per tagliare • Для резки • Zum schneiden

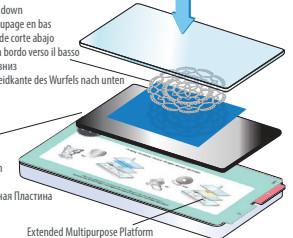


Intricate
Complexe
Complejo
Complesso
Затейливый
Kompliziert
Thinlits

• Use with Big Shot™ Plus will result in reduced cutting pad and die life
• L'utilisation de Big Shot Plus entraîne non seulement la réduction des plaques de coupe, mais également celle de la durée de vie du produit
• El uso con Big Shot Plus reducirá la duración de la almohadilla de corte y del troquel
• L'uso con Big Shot Plus determinerà un piano di taglio ridotto e minor durata dello stampo
• Использование с машинкой Big Shot Plus уменьшит срок службы пластины для вырезания и формы для вырубки
• Verwendung mit Big Shot Plus verkürzt die Lebensdauer von Schnittunterlage und Stempel

Standard Cutting Pad
Protection standard de coupe
Pista estándar del corte
Piano di taglio, esteso
Прижимная пластина, стандартная
Schneidematte, standard

Place die- cutting edge down
Placer le borde de découpage en bas
Poner el borde troquel de corte abajo
Posizionare fustellatura bordo verso il basso
Разместите кромкой вниз
Platzieren Sie die Schneidkante des Wurfels nach unten



Precision Base Plate
Embase de Precision
Embase de la Precisión
Base di Precisione
Прецизионная Опорная Пластина
Präzisionsgrundplatte

Extended Multipurpose Platform
Plateforme Universelle Étendue
Piattaforma Multiuso Estendida
Plataforma Multiuso Estesa
Расширенная Многофункциональная Платформа
Verlängerte Mehrfachzweck-plattform

• This is not a cutting surface! Use reverse side • Ceci n'est pas une surface de découpe! Utilisez le verso • Esta superficie no es para cortar! Usar el reverso
• Non è una superficie di taglio! Usare il lato opposto • Эта поверхность не предназначена для резки! См. на обороте
• Diese Oberfläche ist nicht zum Schneiden geeignet! Verwenden Sie die Rückseite

03/27/15 © Sizzix 2015
Made in China • Fabriqué en Chine • Hecho en China