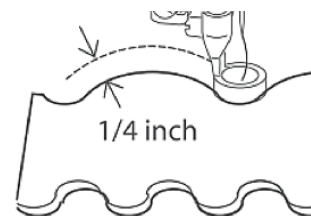




1/4" Ruler Foot

The 1/4" Ruler Foot was specifically designed to use for ruler work using Janome quilting rulers. The 1/4" cup height moves smoothly alongside the quilting ruler without allowing the ruler to slide over or under. With this foot, the needle drops a 1/4 inch away from the ruler to create the quilting line.



1/4" RULER FOOT

For Low Shank Horizontal Rotary Hook Models (7 mm maximum width)

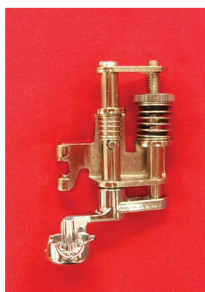
part no. **202-442-000**



1/4" RULER FOOT

For high Shank Horizontal Rotary Hook Models (9 mm/7 mm maximum width)

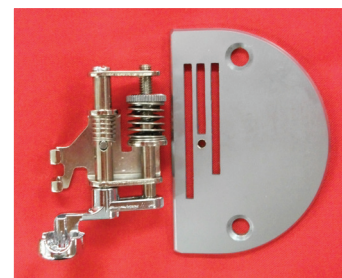
part no. **202-441-009**



1/4" RULER FOOT SET

For High Speed Straight Stitch Models (incl. Darning plate)

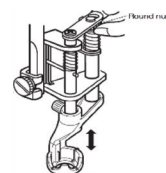
part no. **767-441-005**



*No additional attachments are required

Adjustable Presser Foot Height

Easily adjust the height of the foot to match your fabric's by turning the round nut located on the foot.



V-Shaped Front and Side

The V-shaped gaps in the foot greatly improve visibility even when sewing side on.



Marks on the Foot

Marks on the foot can be used to determine the center point of the foot, helping to create accurate ruler work designs!





1/4" Ruler Foot... continued.



TIPS

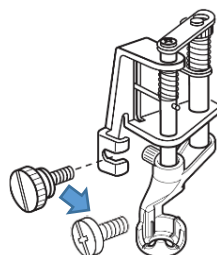
* To lower the needle when the presser foot is raised and the foot is set to a high position, turn the hand wheel, do not use the needle up/down button as the needle bar may hit the foot.



**FOR NEEDLE
UP/DOWN**

* Use this foot with the center needle position and the feed dogs down.

* When using some 7 mm low shank models, the larger type setscrew may hit the quilting ruler so changing to the smaller type setscrew as shown on the right is recommended.



**SMALLER TYPE
SETSCREW**

* This foot cannot be used with sewing machines on which the presser bar automatically moves up and down when free-motion quilting.

* Using the straight stitch needle plate is recommended for better results when using high/low shank horizontal rotary hook models.

* Use with 4.5 mm thickness quilting rulers compatible with Janome sewing machines.

