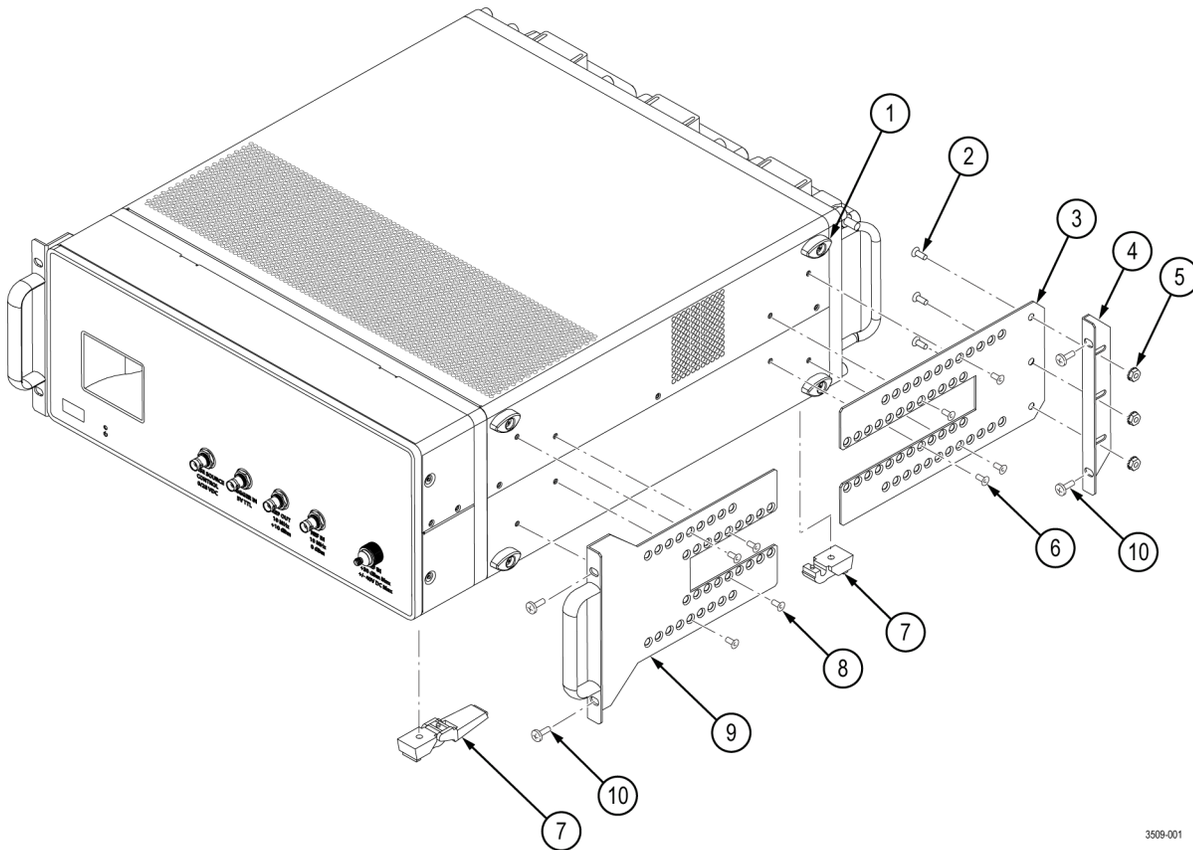


016-2124-00 RSA7100 Series Rackmount Kit Instructions



3509-001

| Item | Description | Quantity |
|------|--------------------------|-----------------------------|
| 1 | Side feet | (on instrument, not in kit) |
| 2 | 8/32 Flathead screws | 6 |
| 3 | Rear mounting bracket | 2 |
| 4 | Rear mounting flange | 2 |
| 5 | 8/32 flange nuts | 6 |
| 6 | M4 x 8 Flathead screws | 8 |
| 7 | Bottom feet | (on instrument, not in kit) |
| 8 | Panhead screws | 8 |
| 9 | Front mounting bracket | 2 |
| 10 | Securing screws for rack | (on rack, not in kit) |

This rackmount kit allows you to install a RSA7100 into a 4U rack. The following steps show you how to install the rackmount kit onto the instrument.

4U for instrument plus 1U required for airflow when feet are removed.



1. Remove the side [1] and bottom [7] feet (as required for your rack) from the RSA7100 (instrument) chassis.
2. Install one rear mounting bracket [3] on each side of the chassis using the eight M4 x 8 screws [6].
3. Attach the flanges [4] to the rear brackets [3] using the six 8/32 screws and six flange nuts [5].
4. Install one front mounting bracket [9] on each side of the chassis using the eight Panhead screws [8].
5. Install the instrument into the rack using eight securing screws [10] that come with your rack.