

16689

This technical drawing is an exploded view of a mechanical assembly, likely a door or window mechanism. It shows various components and their assembly relationships, indicated by dashed lines and arrows. The components are labeled with numerical identifiers:

- Top Section:** Includes vertical support rails (30061, 43822, 47293, 33268, 30065, 37352, 45134) and a horizontal track (38325).
- Central Assembly:** Features a main frame (30199) with internal components like 35988, 30061, 38927, 30401, 44174, 44657, 31079, 44173, 44172, 47787, 32859, 3889401, 48007, 31822, 47791, 39447, 32409, 44179, 48619, 31164, 37352, and 35988.
- Right Section:** Shows a vertical support (35988) and a horizontal track (31079, 44174, 44657, 31079, 44173, 44172, 47787, 32859, 3889401, 48007, 31822, 47791, 39447, 32409, 44179, 48619, 31164, 37352, and 35988).
- Bottom Section:** Includes a base rail (31164) and a track (37352, 35988).
- Inset Detail:** A circular inset at the bottom right shows a close-up of a component (38687) being inserted into a track (44285) with a fastener (35988).