



REV BUILDING SYSTEM

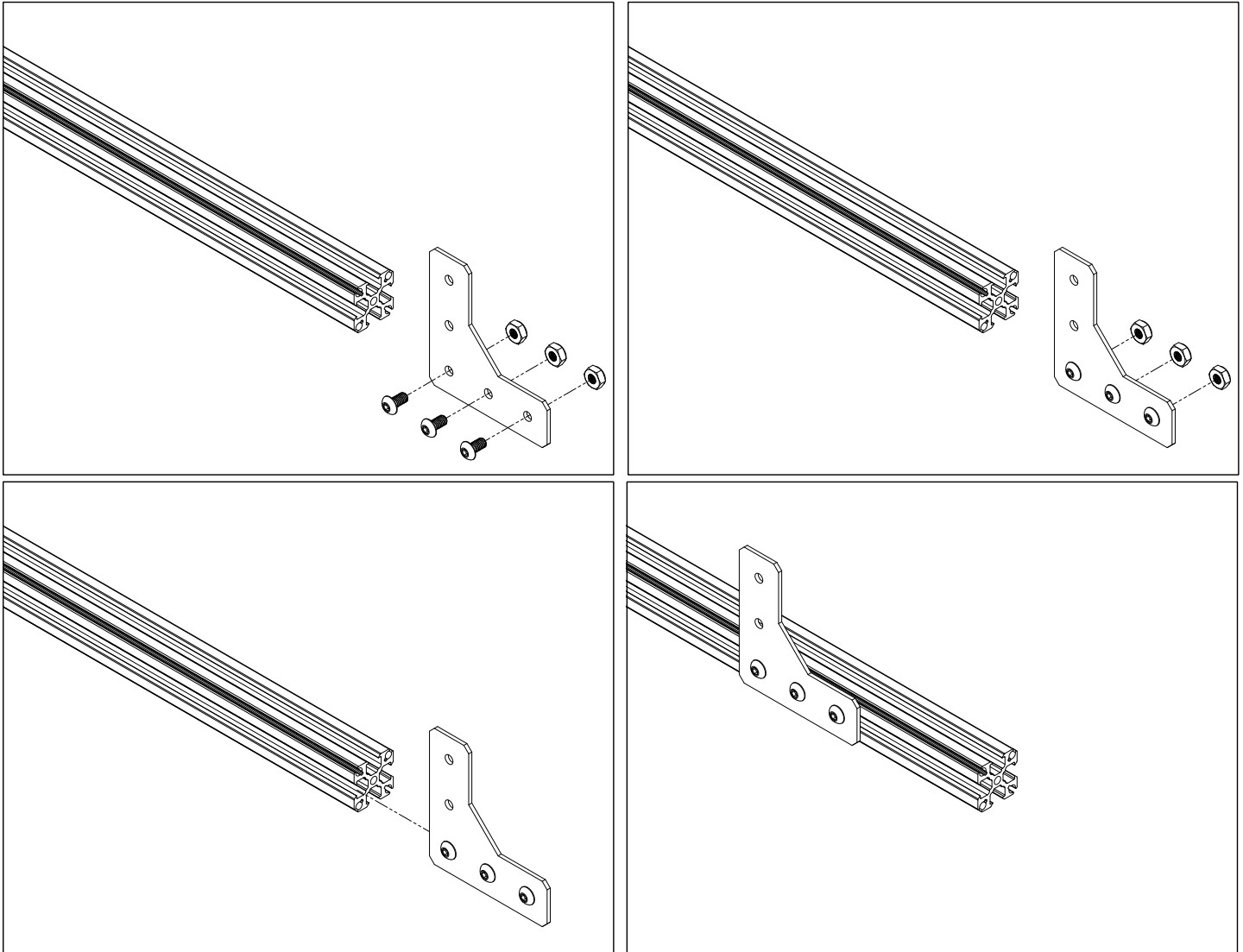
INSTALLING BRACKETS

TABLE OF CONTENTS

1	BRACKET-ASSEMBLY METHOD.....	3
2	NUT-FIRST METHOD.....	4
3	ACCESS-HOLE METHOD.....	5

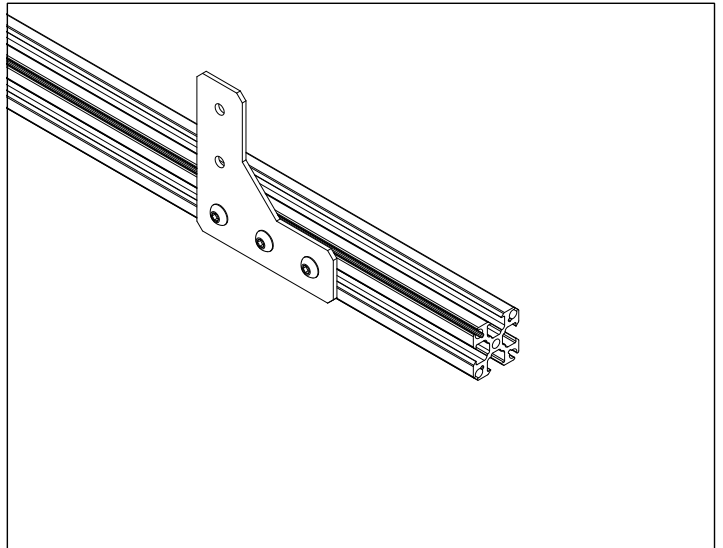
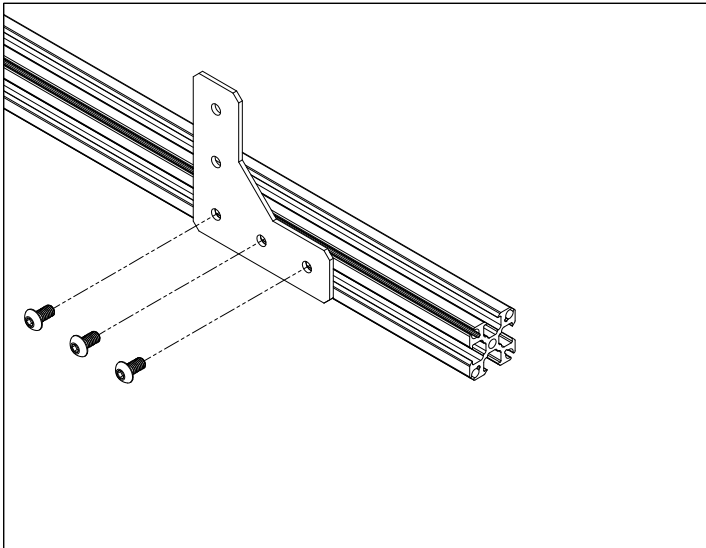
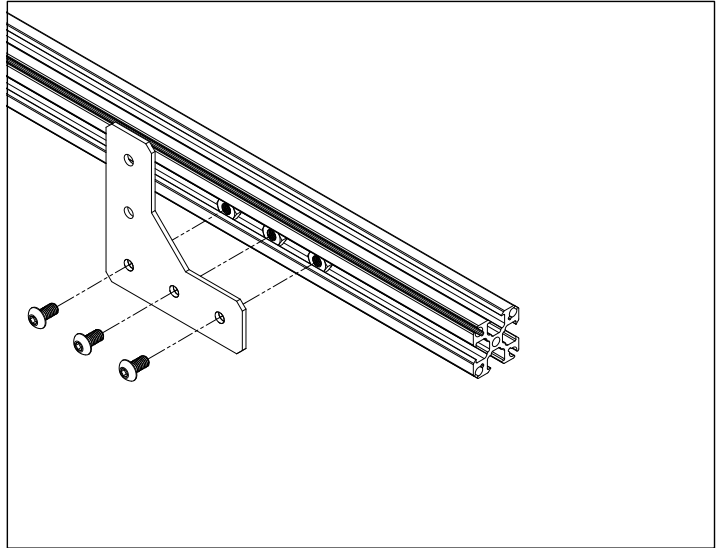
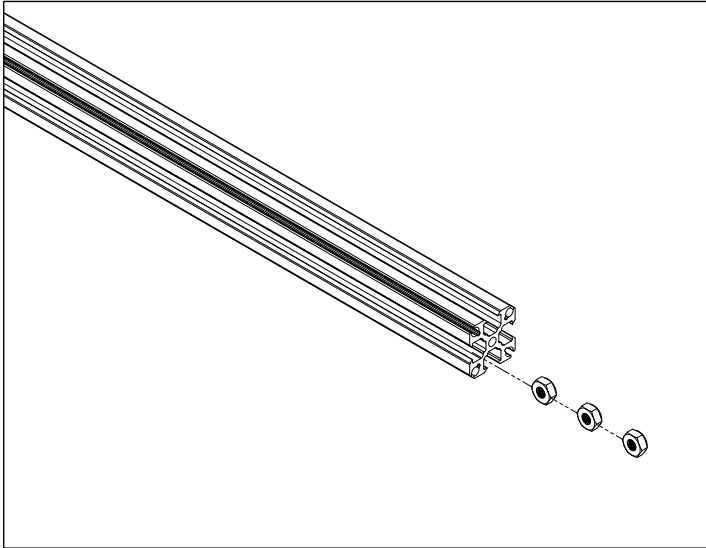
1 BRACKET-ASSEMBLY METHOD

The Bracket-assembly Method is the simplest way to install a bracket on to the extrusion slot. Brackets are assembled with nuts and bolts before being slid into the extrusion slot and tightened.



2 NUT-FIRST METHOD

The Nut-first Method may be necessary when certain constraints prevent the bracket from sliding into its final position. Nuts are slid into the extrusion slot and then aligned with the bracket and screws.



3 ACCESS-HOLE METHOD

The Access-hole Method is necessary when the ends of the extrusion profile are blocked preventing nuts from entering the slots. Drill an access hole centered on the slot in a convenient location away from the final bracket position. Drill a 7/16" diameter hole for the 1" extrusion (REV-21-1000) and a 6.5 mm diameter hole for the 15mm extrusion (REV-41-1017).

