

Nutplates

Nutplates are used in blind mount applications where hex nuts are impractical or where an attached nut makes maintenance or disassembly easier. Floating nutplates are extremely useful in applications where misalignment and/or size is a problem (body panels, skirts, spoilers, etc.)

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| MS21047 |  | MS21047: two lug, low height, steel, 450°F, self-locking |
| MS21051 |  | MS21051: one lug, low height, steel, 450°F, self-locking |
| MS21055 |  | MS21055: corner, low height, steel, 450°F, self-locking |
| MS21059 |  | MS21059: two lug, low height, steel, 450°F, self-locking, floating |
| MS21061 |  | MS21061: one lug, low height, steel, 450°F, self-locking, floating |
| MS21069 |  | MS21069: two lug, low height, steel, 450°F, self-locking, reduced rivet spacing |
| MS21071 |  | MS21071: one lug, low height, steel, 450°F, self-locking, reduced rivet spacing |
| MS21073 |  | MS21073: corner, low height, steel, 450°F, self-locking, reduced rivet spacing |
| MS21075 |  | MS21075: two lug, low height, steel, 450°F, self-locking, floating and reduced rivet spacing |