

## Metric Allen Key Size Chart (mm)

Size (mm)	Common Uses
0.7	Precision electronics
0.9	Small devices, eyeglasses
1	Watches, small screws
1.5	Electronics, gadgets
2	Light machinery
2.5	Furniture, appliances
3	Bicycles, light repairs
4	Furniture assembly
5	Automotive, machinery
6	Industrial bolts
8	Heavy-duty equipment
10	Large machinery

---

## SAE Allen Key Size Chart (inches)

Size (Inches)	Decimal Equivalent	Common Uses
0.028"	0.71 mm	Precision work
1/16"	1.59 mm	Small screws
5/64"	1.98 mm	Electronics
3/32"	2.38 mm	Light tools
1/8"	3.17 mm	Furniture
5/32"	3.97 mm	Bikes, repairs
3/16"	4.76 mm	Machinery
1/4"	6.35 mm	Automotive

Size (Inches)	Decimal Equivalent	Common Uses
5/16"	7.94 mm	Heavy-duty
3/8"	9.53 mm	Industrial use

---

## Conversion Reference (Metric → SAE)

Metric (mm)	Closest SAE
1.5	1/16"
2	5/64"
2.5	3/32"
3	1/8"
4	5/32"
5	3/16"
6	1/4"
8	5/16"
10	3/8"

---

**Note:** Always use the exact size whenever possible to avoid stripping bolts or damaging tools.