

Do You Need an 8-Axis Max System?

START



NO

Do you ever measure parts that weigh less than 220 lbs (100kg)?

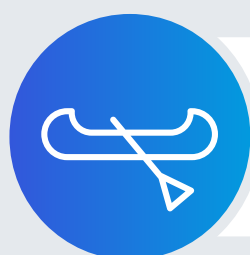
YES

Do you ever measure parts larger than an apple?



NO

YES

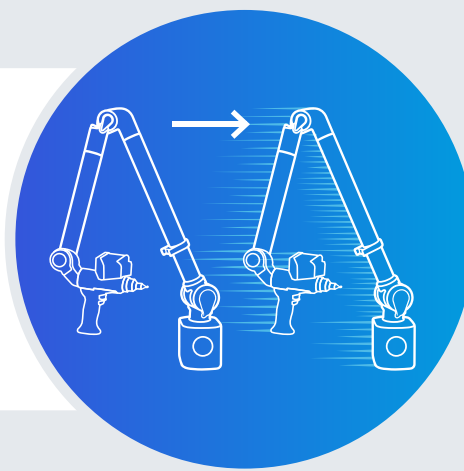


NO

Do you ever measure parts smaller than a canoe?

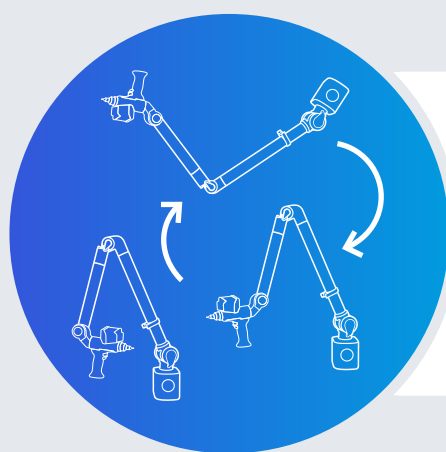
YES

Do you ever need to relocate the arm to get full measurement coverage?



NO

YES



Do you ever do measurement "gymnastics" to reach all the features?

YES

NO

Do you ever struggle to get your Arm into impossible positions?



YES

NO



NO

Do you find that scanning technique varies significantly between operators?

YES

You are okay with just a 6 or 7-Axis Arm – for now!

Consider revisiting the 8-Axis Max when your requirements change – all of our latest Arm models are fully compatible with the system and can easily be upgraded.

You could use an 8-Axis Max system to improve your measurement process.

- **It's up to 40% faster:** No need to manipulate the arm (or yourself) around parts or assemblies.
- **Less effort:** No more Measurement Arm "gymnastics".
- **More consistent:** Fewer awkward angles means better data consistency.