

Josh Sample

Position: Field Service Technician

Test Date: Jan 19, 2016

Test Event ID: CRI-2172-TSQT

Wiesen Test of Mechanical Aptitude

The WTMA measures a subject's mechanical aptitude. The test can predict performance for occupations that involve the operation, maintenance, and servicing of tools, equipment and machinery.

Results Summary

40

RAW SCORE

36

PERCENTILE

Results Details

Josh Sample achieved an overall score of 40, which means Josh answered 40 questions correctly. This corresponds to a percentile rank of 36, meaning Josh scored better than 36% of the people who have taken this test.

Score Explanation



HIGH RANGE SCORES (ABOVE 80TH PERCENTILE)

People with higher test scores can generally learn and do mechanical jobs better than people with mid or low range scores. They are more likely to pick up training faster than those with lower scores.



MID-RANGE SCORES (25TH TO 80TH PERCENTILE)

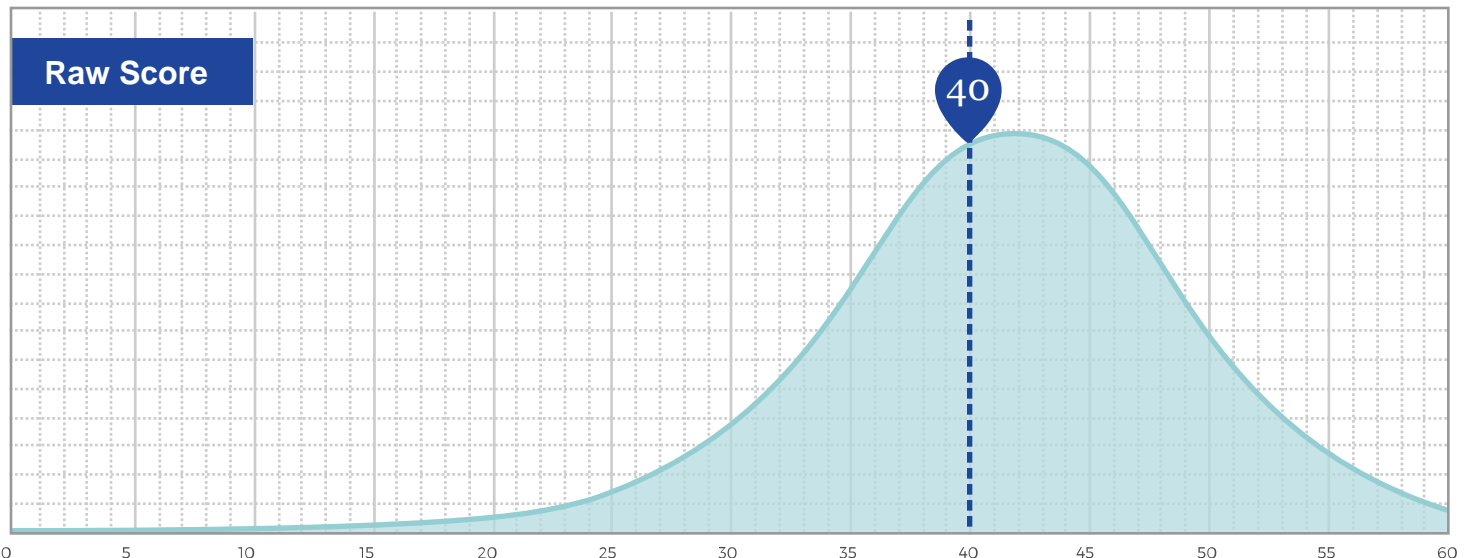
People with mid-range scores can generally learn and do mechanical jobs, but may require more training than people with high range scores.



LOW RANGE SCORES (BELOW 25TH PERCENTILE)

People with lower mechanical ability may be able to do many mechanical jobs, but may require more training and may take longer to pick up on job skills.

Raw Score



Suggested WTMA Score Ranges by Position

*Based on national norms compiled by Criteria Corp.

Josh Sample | Score: 40

Position (Suggested Score Range)	In Range?
Electrician (Range: 47-56)	✗ BELOW
Forklift Operator (Range: 44-51)	✗ BELOW
Manufacturing/Production (Range: 43-52)	✗ BELOW
Materials Handler (Range: 40-52)	✓ IN RANGE
Mechanic/Maintenance Tech (Range: 46-54)	✗ BELOW
Oil Services Worker (Range: 45-53)	✗ BELOW
Sales (Mechanical Equipment) (Range: 46-54)	✗ BELOW
Service Technician (Install & Repair) (Range: 46-53)	✗ BELOW
Warehouse (Range: 42-52)	✗ BELOW
Utility Worker (Range: 46-53)	✗ BELOW