Pocket NC Company 1051 Springbrook Ave Bozeman, MT 59718 (mailing) 119A Gold Miner Lane Belgrade, MT 59714 (physical)

Phone: +1.406.451.3799
Email: info@pocketnc.com
Website: www.pocketnc.com



CAPABILITY STATEMENT



COMPANY OVERVIEW

Pocket NC Company was established in 2014 by Matt and Michelle Hertel and now employs 10 people in Belgrade, Montana. Pocket NC Company designs and manufactures 5-axis desktop CNC milling machines.

COMPANY DESIGNATIONS

CAGE: 7NNV3 DUNS: 073065899

NAICS: 333517 (PRIMARY), 333999,

333515

FSC: 3419, 3450, 3455, 3460, 3417,

5130, 6695

SMALL BUSINESS, ACTIVE IN SAM,

ACCEPTS CREDIT CARDS

COMPANY CAPABILITIES:

Pocket NC provides small 5-axis CNC milling machines most commonly used for prototyping or machining one off or low volume parts or for teaching 5-axis CNC machining.

The Pocket NC machines can machine metals with a hardness up to G5 titanium and is best for parts that are 75mm cubed or smaller.

MAJOR CLIENTS & CONTRACTS

- Naval Sea Systems Command Norfolk VA, 2019
- USAF Academy, 2018
- Department of State, 2017
- NASA, 2017
- NIWC Pacific, Stennis Space Center, Naval Surface Warfare Center, Wright Patterson Air Force Base, Ascent Vision Technologies/CACI, Northrop Grumman, Sandia National Laboratory, Los Alamos National Laboratory, Boeing, JPL, Microsoft, MIT, Harvard University, University of Chicago

TYPICAL USE CASE

NASA and the USAF both use the Pocket NC machines for teaching multi-axis machining. Many national labs use the machine to configure custom components in a research experiment. Iterating on a custom design, including machining from the engineer's desktop is faster than sending a part to the machine shop, waiting to receive it back, then testing and iterating the part again.

KEY PERSONNEL:

Kerry Neal, Sales Director, kerry@pocketnc.com, 406-451-3799 Michelle Hertel, Co-Founder and CEO, michelle@pocketnc.com, 406-451-3799