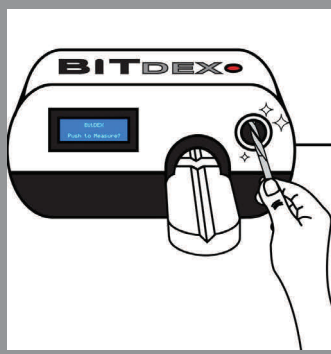


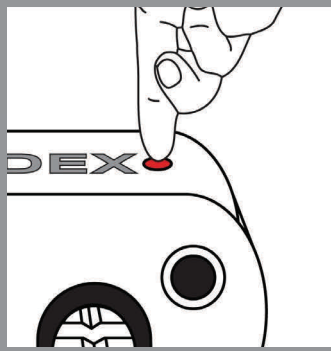
CLEAN



PLACE



START



IDENTIFY



THANK YOU

Instructors

David Wallace
Chip McCord
Warren Seering
Juergen Schoenstein

Pappalardo Lab

Daniel Braunstein
Bill Cormier
James Dudley
Steve Haberek

Team Mentors

Cathy Keller
Chris Mills
Jeff Mekler

TAs

Amy Loomis
Lindy Liggett
Shuai Yue

Librarian

Angie Locknar

..and also to all the
2.009 Supporters!

TEAM SILVER

Angela Chu	Chris Kelly
Kaitlyn Bailey	Juliana Wu
Eric Crespo	Josh Sibblies
Emily Dunne	Christiana Rosales
Katy Evans	Shaka Thornhill
Isaac Fenta	Krista Nordin
Austin Gutierrez	Guillermo Mirandes
Bridget Hunter-Jones	Katarina Struckmann
Immanuel David Madukauwa-David	

BITDEX

Optical Drill Bit Identification

SPECIFICATIONS



Fast

3-4 seconds



Accurate

95% with 0.001" precision



Informative

Drill bit and tap sizes



Range

0.04" to 0.23" diameter bits



Small Footprint

11.4" x 9.1" x 4.8"



Cost Effective

Prevents machining mistakes

PRODUCT FEATURES

LCD Display: Outputs bit size and tap drill information

Start Button: Initiates optical measurement and display

Bit Cleaner: Removes debris for accurate reading



Light Hood: Reduces ambient light for accurate reading

V-Groove: Stabilizes bit for improved accuracy in measurement

Accessible: Oval trench allows easy placement and removal of drill bit