The ROV who says “dude.”

- Shrouded propellers mitigate risk to curious fingers
- Rounded edges to prevent injury or property damage when handling vehicle
- Tether equipped with 30 A fuse and strain relief mechanisms at both ends
- Power supply kill switch

- Adjustable cameras on extension arms for seeing around large payloads
- Strong, adaptable pneumatic claw allows for use of task-specific tools
- Turtle feet minimize drag when operating near ground
- A.I. functionality

Linn-Benton ROV has been participating in MATE competitions since 2008 and is made up of students of all undergraduate levels.