VEX Lifts
(Devices that extend upwards)
Outline

- Common Types of Lifts
  - Extension Lifts
    - Rack & Pinion
    - Chain/Cable winch
  - Scissors Lift
- Multi-Stage Lifts
  - Continuous Rigging
  - Continuous Internal Rigging
  - Cascade Rigging
- Challenge
- Advice
  - Limit Switches
- Arms vs. Lifts
The rack is attached to one linear slide.

The pinion (driven gear) is attached to the other slide.

The driven gear must be mounted where the linear slides always overlap.

mount the motor bracket where the linear slides always overlap
Rack & Pinion Lift

posted on www.vexforum.com by 1885.blake
Scissor Lifts

When the bottom of the scissors is pulled together it extends upwards.

In this example a rack and pinion pulls the bottom of the scissors together.

Scissor lifts work much better with small VEX robots than big FIRST robots.
Scissors Lift

posted on [www.vexforum.com](http://www.vexforum.com) by corpralchee from FVC Team 38
Scissor Lift Considerations

- **Advantages**
  - Minimum retracted height - can go under field barriers

- **Disadvantages**
  - Tends to be heavy to be stable enough
  - Doesn’t deal well with side loads
  - Must be built very precisely
  - Stability decreases as height increases
  - Loads very high to raise at beginning of travel
The motor rotates the chain.
The linear slide is attached to the chain.
The linear slide is pulled up and down by the chain.

Cable tie chain to the bottom of the linear slide.
The motors are attached to the robot.

The chain is zip-tied to the lift.

The lift goes up and down with the chain.
Winches are motorized spools. The motor pulls the string by winding it around the spool.

The string is wrapped over a pulley so it pulls up on the linear slide.

Gravity pulls the linear slide back down.

Winding string or chain is very difficult.

Friction and tangles often make these lifts unreliable.

Attach the string (or chain) to the bottom of the linear slide.
Winch

A motor wraps string around a spool.

The string is looped over the top of the tower so it pulls up on the extension.

posted on www.vexforum.com by Stonebot
Multi-Stage Lifts

Put multiple lifts together to extend even higher.

Team 11

2008 Vex World Championship

Team 1748
Multi-Stage Extension Lifts

1st Stage

2nd Stage

Base

1st Stage

Base
Extension Lift Considerations

- Best if powered up AND down
  - If not, make sure to add a device to take up the slack if it jams
- Segments need to move freely
- Need to be able to adjust chain/cable lengths.
- Minimize slop/ free-play
- Maximize segment overlap
  - 20% minimum
  - more for bottom, less for top
- Stiffness is as important as strength
- Minimize weight, especially at the top
Extension - Rigging

Continuous

Cascade
Extension: Continuous Rigging

- Cable moves at the same speed for up and down
- Intermediate sections sometimes jam
- Low cable tension
- More complex cable routing
- The final stage moves up first and down last
Extension: Continuous Internal Rigging

- very complex cable routing
- clean
- protected cables
- linear slides don’t have room for internal rigging

Slider (Stage3)
Stage2
Stage1
Base
Extension: Cascade Rigging

- Up-going and Down-going Cables Have Different Speeds
- Different Cable Speeds Can be Handled with Different Drum Diameters or Multiple Pulleys
- Intermediate Sections Don’t Jam
- Much More Tension on the lower stage cables
  - Needs lower gearing to deal with higher forces

- I do not prefer this one!
Due Date: Friday

Vex Inventor’s Guide: Stability & Center of Gravity in the Structure (p 276)
www.vexforums.com Search the forum or post questions
Chief Delphi Forums www.chiefdelphi.com Search the forum or post questions

C Level Challenge (70 points):
- Build a robot that uses a single stage lift to extend at least 6 inches upwards
- Make a design drawing of your lift

B Level Hardware Challenge (85 points):
- Build a robot that uses a single stage lift to raise a soda can 10 inches
- Make a design drawing of your lift

A Level Hardware Challenge (100 points):
- Build a robot that uses a two stage lift to raise a soda can 26 inches
- Make a design drawing of your lift

A Level Software Challenge (100 points):
- Complete the C Level Challenge
- Implement limit switches to limit the range of motion in software
Advice

- Be original
- Simple doesn’t mean bad
  - **KISS** Engineering Principle:
- Use feedback (sensory) control
  - Include limit switches in your design from the start
    - program the robot to automatically stop motors & servos
  - Use potentiometers & encoders to measure the lift’s height
    - program the robot to move the lift to preset heights
Limit Switches

Limit switches tell the robot controller when arms and lifts have gone far enough.

Software can stop the servos and motors.
Hint:

Use limit switches but still stop lifts & arms mechanically.

Mechanical Stops
<table>
<thead>
<tr>
<th>Feature</th>
<th>Arm</th>
<th>Lift</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reach over object</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Fall over, get back up</td>
<td>Yes, if strong enough</td>
<td>No</td>
</tr>
<tr>
<td>Go under barriers</td>
<td>Yes, fold down</td>
<td>No, limits lift potential</td>
</tr>
<tr>
<td>Center of gravity (Cg)</td>
<td>Can move it out from</td>
<td>Centralized mass over robot</td>
</tr>
<tr>
<td>small space operation</td>
<td>over robot</td>
<td></td>
</tr>
<tr>
<td>How high?</td>
<td>More articulations, more</td>
<td>More lift sections, more height (easier)</td>
</tr>
<tr>
<td></td>
<td>height (difficult)</td>
<td></td>
</tr>
<tr>
<td>Complexity</td>
<td>Moderate</td>
<td>High</td>
</tr>
<tr>
<td>Accumulation</td>
<td>1 or 2 at a time</td>
<td>Many objects</td>
</tr>
<tr>
<td>Combination</td>
<td>Insert 1-stage lift at</td>
<td>Insert 1-stage lift at</td>
</tr>
<tr>
<td></td>
<td>bottom of arm</td>
<td>bottom of arm</td>
</tr>
</tbody>
</table>
Thanks/Resources

- Designing Competitive Manipulators: The Mechanics & Strategy
  by Greg Needel (www.robogreg.com)