## FREAK ATHLETE

## Leg Developer & Belt Squat Assembly Guide

### **Important Notice**



The written instruction manual is meant to be a <u>supplement</u> to the Leg Developer Assembly video and Getting Started Video.

Go to <u>FreakAthlete.co/HyperGuide</u> for full video instructions.

It is critical to follow the full Assembly Video and the Getting Started video for your own safety.

## FREAK ATHLETE

Leg Developer & Belt Squat Assembly Guide



Leg Developer & Belt Squat Full Assembly



<u>Leg Developer</u> <u>Getting Started</u>

## FREAK ATHLETE

## Leg Developer Assembly Guide

What's Included		
Bolts	Washers, Nuts, & Other	Tools
<ul> <li>3x M12x25 Bolts</li> <li>1x M12X65 Bolts</li> <li>1x M10x55 Bolts</li> <li>1x M10X60 Bolts</li> <li>1x M10X20 Bolts</li> <li>4x ST4.2X13 Self Tapping Screw</li> </ul>	<ul> <li>1x M12 Flat Washers</li> <li>2x M10Flat Washer</li> <li>2x M10 Nuts</li> <li>1x M12 Hex Nut</li> <li>1x M12 Spring Washer</li> </ul>	<ul><li>1x Hex Open Wrenches</li><li>1x Hex Box Wrenches</li><li>1x Phillips Screw Driver</li></ul>

▲ IMPORTANT NOTE

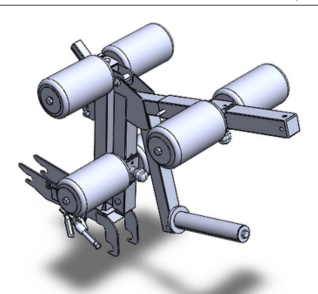
For **video assembly**, go to **FreakAthlete.co/HyperGuide** Make sure all screws are **fully tightened** during assembly.

#### **Leg Developer Assembly Parts**

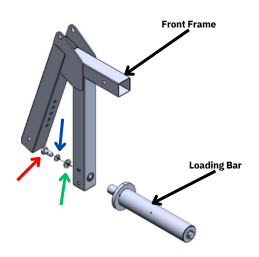
- Front Frame
- Loading Bar
- Adjustable Roller Sub Assembly
- Stabilizer Bar
- Rear Frame

- Metal End Cap
- Roller Cushion
- Roller Cushion Tube
- Red Knob
- Hitch Pin

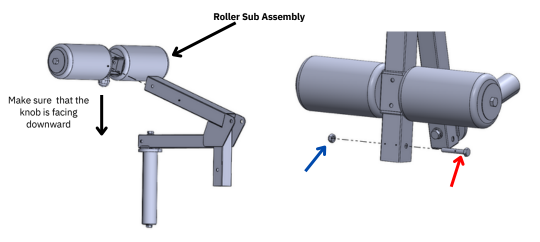
- Hamstring Bar
- Leg Extension End Cap
- Straight and Angle Adaptor
- Squat Stand
- ■Carabiner
- Belt Squat and Calf Raise Block



## Steps 1: Installing Loading Bar to Front Frame 1. Attach the Loading Bar to the Front Frame in its designated hole. 2. Arrange your bolt and washers according to the image below then tighten. Hardware & Parts 1. X M12x25 Bolt 1. X M12 Flat Washer 1. X M12 Spring Washer Front Frame Loading Bar



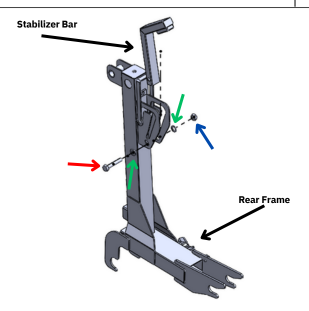
Steps 2: Installing Roller Sub Assembly	Hardware & Parts
Place the front frame as shown then insert Roller Sub Assembly to the metal tube and lock the pin to any of the holes.	● 1x M10x60 Bolt ● 1x M10 Washer
2. Put the bolt and nut. Hand tight is enough	● Roller Sub Assembly



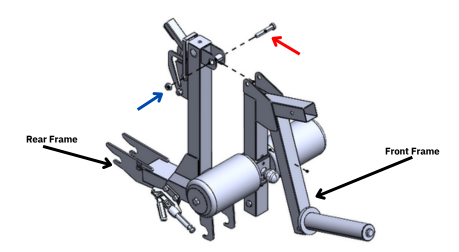
1. Line up the <b>Stabilizer</b> to the hole then fix with the bolt and nut.	● 1x M10x55 Bolt ● 1x M10 Nut
Stabilizer bar should be freely moving and sticks to the top magnet.	2x M10 Flat Washer
	● Stabilizer Bar ● Rear Frame

Hardware & Parts

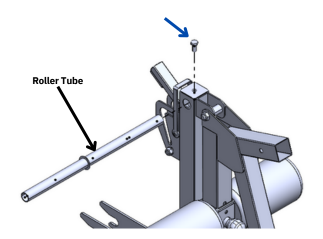
Steps 3: Installing Stabilizer Bar to Rear Frame

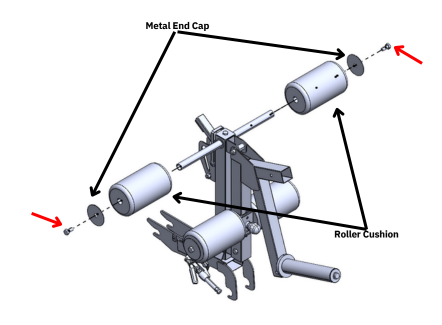


Steps 4: Attaching Front and Rear Frame	Hardware & Parts
1. Align designated holes in both <b>Front</b> and <b>Rear Developer</b> then bolt through.	● 1x M12x65 Bolt ● 1x M12 Nut
	● Front Frame ● Rear Frame



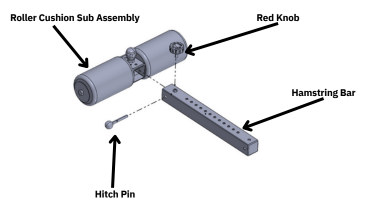
Steps 5: Installing Top Roller Sub Assembly	Hardware & Parts
1. Insert the <b>Roller Tube</b> to the hole. Make sure to insert on the longer side.	● 2x M12x25 Bolt ● 1x M10x20 Bolt
2. Insert the bolt on top and tighten to remove wobble.	Metal End Cap
3. Slide your <b>Roller Cushion</b> on both sides. Bolt with <b>Metal End Caps</b> .	<ul><li>Metal End Cap</li><li>Roller Tube</li><li>Roller Cushion</li></ul>

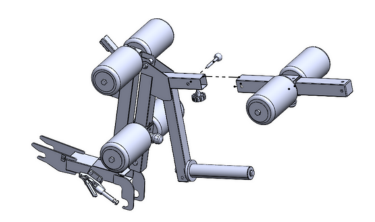




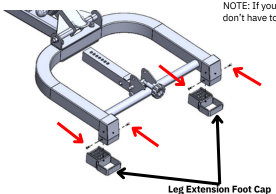
#### **Steps 6: Installing Hamstrings Roller Sub Assembly Hardware & Parts** 1. Insert the Roller Cushion Sub Assembly to the Hamstring Bar. Make sure the pin is facing the side of the holes. Engage the pin to any hole. Red Knob 2. Tighten the Red Knob to the weld nut until you just see it inside. Also insert the Hitch Pin

- **Hitch Pin** just along side the knob. (Storage location) Hamstring Bar 3. Remove the Hitch Pin and insert the tube to the front frame, align the holes and put back the hitc pin. Tighten the knob to remove wobble,
  - Roller Cushion Sub Assembly



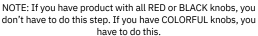


Steps 7: Installing Hamstrings Roller Sub Assembly	Hardware & Parts
<ol> <li>Insert the Roller Cushion Sub Assembly to the Hamstring Bar. Make sure the pin is facing the side of the holes. Engage the pin to any hole.</li> <li>Tighten the Red Knob to the weld nut until you just see it inside. Also insert the</li> </ol>	• 4x ST4.2x13 Self Tapping Screw
Hitch Pin just along side the knob. (Storage location)	

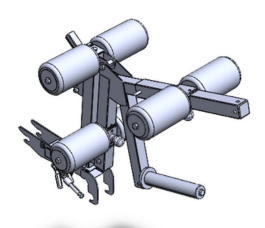


3. Remove the Hitch Pin and insert the tube to the front frame, align the holes and put

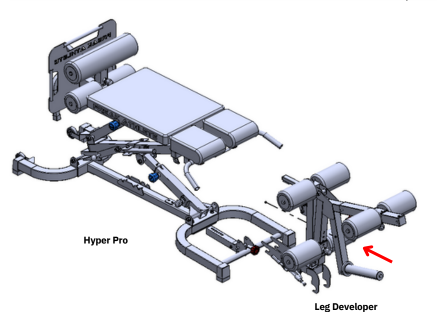
back the hitc pin. Tighten the knob to remove wobble,

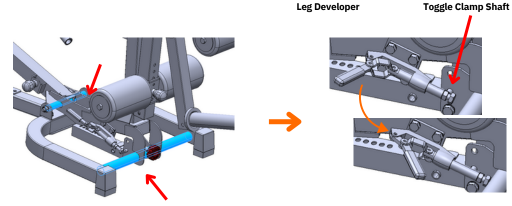


● Leg Extension Foot Cap



# Steps 8: Installing Leg Developer to Hyper Pro 1. Install the Leg Developer to the Hyper Pro's Front U-Base and Back Extension Frame's round tube as shown below. 2. Pull the lever of the Toggle Clamp to lock the Leg Developer for more stability. Hyper Pro Leg Developer



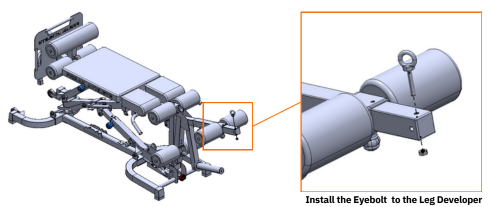


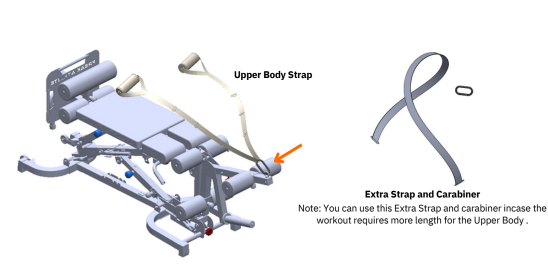
Leg Developer and Hyper Installation points

Turn the Lever of the Toggle Clamp

Note: You can adjust the height of the toggle clamp
shaft for maximum fixation by turning the shaft
(clockwise to shorten; Counter-clockwise to make it
longer).

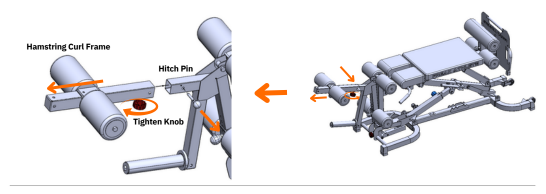
Hardware & Parts
● Upper Body kit ●Leg Developer



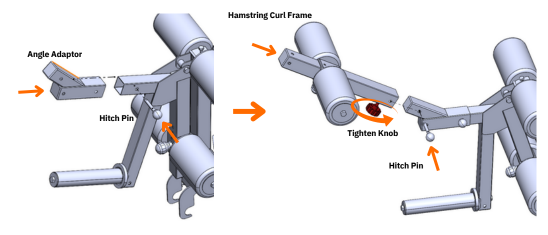


## To learn **how to use** your Upper Body Kit, go to <u>FreakAthlete.co/HyperGuide</u>

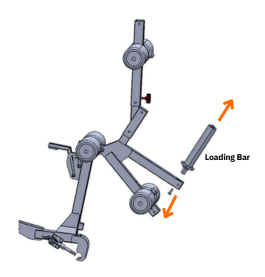
Steps 9: Belt Squat Attachment Installation 9.1: Removing the Hamstring Curl Frame	Hardware & Parts
1. Loosen the knob.	
2. Pull-out the hitch pin.	
3. Remove the Hamstring Curl Frame.	



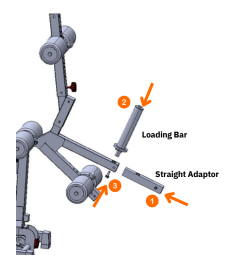
Steps 9.2: Install Angle Adaptor to the LegDev Front Frame 9.3 Install the Hamstring Curl Frame to Angle Adaptor	Hardware & Parts
1. Insert the Angle Adaptor.	
2. Insert the the hitch pin to the aligned holes from Angle Adaptor and LegDev Front	
Frame.	
3. Insert the the Hamstring Curl Frame.	Angle Adaptor
4. Insert the the hitch pin to the aligned holes from Hamstring Curl Frame and Angle	
Adaptor.	



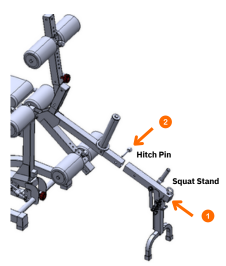
Steps 9.4: Remove Plate Loading Bar	Hardware & Parts
Loosen Hex bolt using the Wrench.     Pull-out the loading Bar.	
3. Remove the Hamstring Curl Frame.	
	● 17mm Hex Wrench



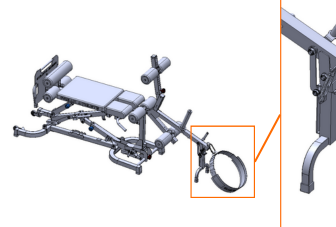
Steps 9.4: Install Straight adaptor together with Loading Bar	Hardware & Parts
1. Insert the Straight Adaptor.	
2. Insert the Loading Bar to the aligned holes.	
3. Fix with the Bolt at the Back.	
	● 17mm Hex Wrench
	Straight Adaptor
	• Straight Adaptor



Hardware & Parts
● Squat Stand

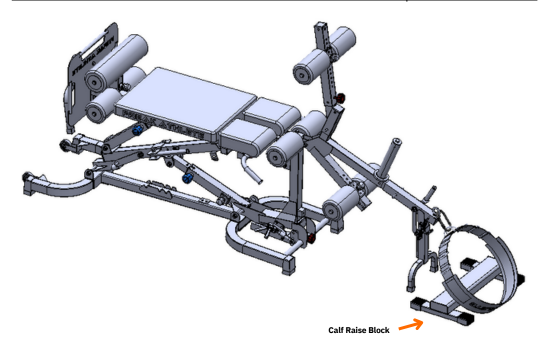


Steps 10: Install Belt Squat through the Carabiner	Hardware & Parts
Using the Carabiners, Put the Belt Squat by the ring (Depends on your size) to the Squat Stand eyebolt.	<ul><li>Eyebolt</li><li>Belt Squat</li><li>Carabiner</li></ul>

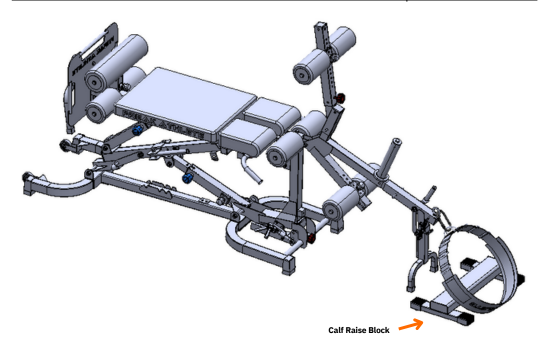




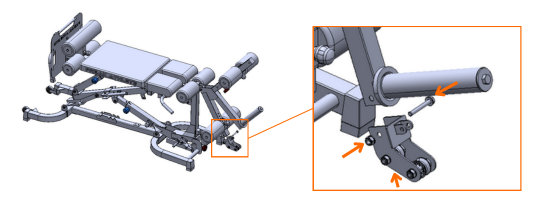
Steps 11: Place the Calf Raise Block on your prefered position	Hardware & Parts
	● Calf Raise Block



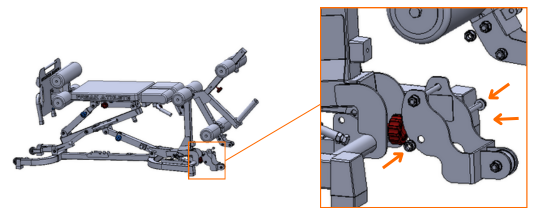
Steps 11: Place the Calf Raise Block on your prefered position	Hardware & Parts
	● Calf Raise Block



Steps 12: Cable System Installation	Hardware & Parts
	● Cable System

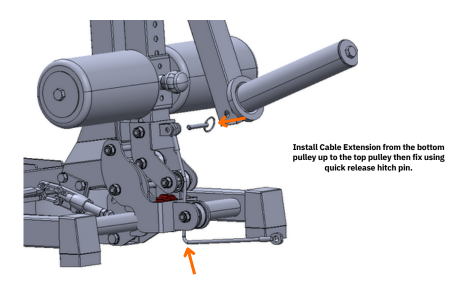


Install Cable System's Top portion to the LDA front then faster using M10 bolt & Nut



Install System's Bottom portion to the LDA Main frame then faster using M10 bolt & Nut

Steps 12: Cable System Installation	Hardware & Parts
	● Cable System's cable with eyelet



Steps 12: Cable System Installation	Hardware & Parts

