

All pressure values are in psi

AER Pressure Set-up Table 125			
Weight in gear (lbs)	L	M	H
141-160	0	125	190
161-180	0	130	195
181-200	0	135	200
201-220	0	140	205
221-240	0	145	215

AER Pressure Set-up Table 250			
Weight in gear (lbs)	L	M	H
141-160	0	130	195
161-180	0	135	200
181-200	0	140	205
201-220	0	145	215
221-240	0	150	220

AER Pressure Set-up Table 350-450			
Weight in gear (lbs)	L	M	H
121-140	0	130	195
141-160	0	135	200
161-180	0	140	205
181-200	0	145	215
201-220	0	150	220
221-240	0	155	225

AER Balance Chamber Volume Spacer Stock:	132cc
MXT Adjustable Volume system:	75cc
HMOR 5.0x 16mm O-Rings (each)	12.4cc

Recommended # O-Rings	
AX	1-3
MX	0
VMX	0
HS	0
Enduro	0

Running more o-rings decreases the volume of air in the balance chamber. By doing so, it speeds up the pressure drop in the balance chamber as the fork compresses. This **results in a stiffer feeling fork in the first 1/3rd of the stroke.**

Running less o-rings has the opposite effect, and makes the fork feel softer in the first 1/3rd of the stroke.

Watch our AER Installation Video on YouTube: www.youtube.com/watch?v=HdZnBW4O7TM

We also have a video explaining the use of our Bone Tool located at <https://youtu.be/B9MfyUqm-ws>