

## AD Boivin - Expert X

Stock valve damping set-up and alternate, trail riding damping set-up

Compression Side (Above Piston)			Compression Side (Above Piston)		
Stock			Improved		
P/N	Size (mm)	Qty	P/N	Size (mm)	Qty
414888318	30 x 0.203	7	414888318	30 x 0.203	2
414888335	15 x 0.203	3	414888326	20 x 0.203	5
			414888337	15 x 0.114	3
Piston			Piston		
Stock			Improved		
P/N	Description	Qty	P/N	Description	Qty
414888306	4 slits	1	414888306	4 slits	1
Rebound Side (Below Piston)			Rebound Side (Below Piston)		
Stock			Improved		
P/N	Size (mm)	Qty	P/N	Size (mm)	Qty
414888322	26 x 0.203	3	414888322	26 x 0.203	4
414888323	26 x 0.152	8	414888326	20 x 0.203	2
414888337	15 x 0.114	1	414888335	15 x 0.203	5

**Note:**

(1) Use shock oil type KYB (Ski-doo), Volume = 96cc

(2) Pressurize the shock gas chamber with 300psi of N<sub>2</sub>

(3) Set the floating piston at 141mm depth measured from the top of the shock body (shock body cap removed) to the top side of the floating piston with a Vernier caliper.