



# HARLEY DAVIDSON

type: Sportster - Touring - Dyna - VRoad

Product – SPORTSTER	code	description
Twinshock (C-R-P)	MH100.1KC (*)	M40KC set twin shock
Twinshock (R-P)	MH100.1E (*)	M40E set twin shock
Twinshock (R-P)	MH100.1D (*)	M40D set twin shock

Product – TOURING	code	description
Twinshock (R-P)	MH110.1E (*)	M40E set twin shock
Twinshock (R-P)	MH110.1D (*)	M40D set twin shock

Product – DYNA	code	description
Twinshock (C-R-P)	MH120.1KC (*)	M40KC set twin shock
Twinshock (R-P)	MH120.1E (*)	M40E set twin shock
Twinshock (R-P)	MH120.1D (*)	M40D set twin shock

Product – V-ROAD	code	description
Twinshock (C-R-P)	MH130.1KC (*)	M40KC set twin shock
Twinshock (R-P)	MH130.1E (*)	M40E set twin shock
Twinshock (R-P)	MH130.1D (*)	M40D set twin shock

Product – XR 1200 09/12	code	description
Twinshock (C-R-L-P)	MH140.1KC (*)	M40KC set twin shock
Twinshock (R-P)	MH140.1E (*)	M40E set twin shock
Twinshock (R-L-P)	MH140.1D (*)	M40D set twin shock

(\*) C = Chromed Spring (Standard)

(\*) N = BlackSpring (BlackEdition)



**M40E & M40D**



**M40KC**



C = compression adj. / regolaz. Compressione  
 R = rebound adj. / regolaz. estensione  
 P = std spring preload / precarico molla std

Length available / Interasse disponibile

L = 11,5" - 12,0" - 12,5" - 13,0" - 13,5"

