



HARLEY DAVIDSON DYNA (FXDL/FXDLS) Low Ricer & Low Rider S

product	code	twin type	description	standard length
Twinshock (R-P)	MH121.1D-C	M40D twin shock (Chrome)	Low Rider (1340/E80) 93/99 - (1450/TC88) 99/07 - (1580/TC96) 07/09 - (1690/TC103) 14/17	305 mm / 12 inch
Twinshock (C-R-P)	MH121.1D-N	M40D twin shock (Dark)	Low Rider (1340/E80) 93/99 - (1450/TC88) 99/07 - (1580/TC96) 07/09 - (1690/TC103) 14/17	305 mm / 12 inch
Twinshock (R-P)	MH121.1KC-C	M40KC twin shock (Chrome)	Low Rider (1340/E80) 93/99 - (1450/TC88) 99/07 - (1580/TC96) 07/09 - (1690/TC103) 14/17	305 mm / 12 inch
Twinshock (C-R-P)	MH121.1KC-N	M40KC twin shock (Dark)	Low Rider (1340/E80) 93/99 - (1450/TC88) 99/07 - (1580/TC96) 07/09 - (1690/TC103) 14/17	305 mm / 12 inch
Twinshock (C-R-P)	MH118.1D-N	M40D twin shock (Dark)	Low Rider S (1800/TC110) 16/17	305 mm / 12 inch
Twinshock (R-P)	MH118.1KC-N	M40D twin shock (Dark)	Low Rider S (1800/TC110) 16/17	305 mm / 12 inch



M40KC



M40D



Compression adjustment
+ -



Preload adjustment (by ring)
+ -



Rebound adjustment (by knob)
+ -



Rebound adjustment (by screw)
+ -

C = Compression adj. / regolazione Compressione
R = Rebound adjustment / regolazione Estensione
P = spring Preload / Precarico molla



on-demand available Length
Interasse disponibile a richiesta
318 mm / 12.5 inch

TM1 "C65" spring preload ring tool included



L'immagine del prodotto è generica e indicativa. / The product image is generic and for information only.