

Black Industrial Finish - Rust Resistant • MOC : Chrome Vanadium Steel

3/8" SINGLE HEX IMPACT EXTENSION SOCKETS

Part No.	Nom. A/F Size	Socket End. Dia.	Drive End. Dia.	Broach Depth	Bolt Clearance Depth	Approx. OAL(mm)
GIES1-7X100	7	12.7	19.0	8.0	12	100
GIES1-7X150	7	12.7	19.0	8.0	12	150
GIES1-7X200	7	12.7	19.0	8.0	12	200
GIES1-7X250	7	12.7	19.0	8.0	12	250
GIES1-8X100	8	13.9	19.0	9.5	14	100
GIES1-8X150	8	13.9	19.0	9.5	14	150
GIES1-8X200	8	13.9	19.0	9.5	14	200
GIES1-8X250	8	13.9	19.0	9.5	14	250
GIES1-10X100	10	16.4	19.0	10.5	15	100
GIES1-10X150	10	16.4	19.0	10.5	15	150
GIES1-10X200	10	16.4	19.0	10.5	15	200
GIES1-10X250	10	16.4	19.0	10.5	15	250
GIES1-11X100	11	17.7	20.0	10.5	15	100
GIES1-11X150	11	17.7	20.0	10.5	15	150
GIES1-11X200	11	17.7	20.0	10.5	15	200
GIES1-11X250	11	17.7	20.0	10.5	15	250
GIES1-12X100	12	19.0	20.0	12.5	17	100
GIES1-12X150	12	19.0	20.0	12.5	17	150
GIES1-12X200	12	19.0	20.0	12.5	17	200
GIES1-12X250	12	19.0	20.0	12.5	17	250
GIES1-13X100	13	20.0	20.0	12.5	17	100
GIES1-13X150	13	20.0	20.0	12.5	17	150
GIES1-13X200	13	20.0	20.0	12.5	17	200
GIES1-13X250	13	20.0	20.0	12.5	17	250
GIES1-14X100	14	21.4	22.0	15.0	20	100
GIES1-14X150	14	21.4	22.0	15.0	20	150
GIES1-14X200	14	21.4	22.0	15.0	20	200
GIES1-14X250	14	21.4	22.0	15.0	20	250

1/2" SINGLE HEX IMPACT EXTENSION SOCKETS

Part No.	Nom. A/F Size	Socket End. Dia.	Drive End. Dia.	Broach Depth	Bolt Clearance Depth	Approx. OAL
GIES2-10X100	10	18.0	24	10.5	15	100
GIES2-10X150	10	18.0	24	10.5	15	150
GIES2-10X200	10	18.0	24	10.5	15	200
GIES2-10X250	10	18.0	24	10.5	15	250
GIES2-11X100	11	19.2	24	10.5	15	100
GIES2-11X150	11	19.2	24	10.5	15	150
GIES2-11X200	11	19.2	24	10.5	15	200
GIES2-11X250	11	19.2	24	10.5	15	250
GIES2-12X100	12	20.5	24	12.5	17	100
GIES2-12X150	12	20.5	24	12.5	17	150
GIES2-12X200	12	20.5	24	12.5	17	200
GIES2-12X250	12	20.5	24	12.5	17	250
GIES2-13X100	13	21.7	24	12.5	17	100
GIES2-13X150	13	21.7	24	12.5	17	150
GIES2-13X200	13	21.7	24	12.5	17	200
GIES2-13X250	13	21.7	24	12.5	17	250
GIES2-14X100	14	23.0	24	15.0	20	100
GIES2-14X150	14	23.0	24	15.0	20	150
GIES2-14X200	14	23.0	24	15.0	20	200
GIES2-14X250	14	23.0	24	15.0	20	250
GIES2-17X100	17	26.7	26	17.0	22	100
GIES2-17X150	17	26.7	26	17.0	22	150
GIES2-17X200	17	26.7	26	17.0	22	200
GIES2-17X250	17	26.7	26	17.0	22	250
GIES2-19X100	19	29.2	28	19.0	24	100
GIES2-19X150	19	29.2	28	19.0	24	150
GIES2-19X200	19	29.2	28	19.0	24	200
GIES2-19X250	19	29.2	28	19.0	24	250
GIES2-21X100	21	31.7	28	19.0	24	100
GIES2-21X150	21	31.7	28	19.0	24	150
GIES2-21X200	21	31.7	28	19.0	24	200
GIES2-21X250	21	31.7	28	19.0	24	250
GIES2-22X100	22	33.0	30	19.0	24	100
GIES2-22X150	22	33.0	30	19.0	24	150
GIES2-22X200	22	33.0	30	19.0	24	200
GIES2-22X250	22	33.0	30	19.0	24	250
GIES2-23X100	23	34.2	30	22.0	27	100
GIES2-23X150	23	34.2	30	22.0	27	150
GIES2-23X200	23	34.2	30	22.0	27	200
GIES2-23X250	23	34.2	30	22.0	27	250
GIES2-24X100	24	35.5	30	22.0	27	100
GIES2-24X150	24	35.5	30	22.0	27	150
GIES2-24X200	24	35.5	30	22.0	27	200
GIES2-24X250	24	35.5	30	22.0	27	250
GIES2-27X100	27	39.2	30	22.0	27	100
GIES2-27X150	27	39.2	30	22.0	27	150
GIES2-27X200	27	39.2	30	22.0	27	200
GIES2-27X250	27	39.2	30	22.0	27	250

