Epsilon: Step Size:	0.005 0.0025	0.01 0.005	0.02 0.01	0.03 0.015	0.04 0.02	0.05 0.025
Num Steps:	120	120	120	120	120	120
	120	120	120	120	1.25	120
Logo:	(
Logo Guess/	"Square"	"Square"	"Square"	"Square"	"Square"	"Square"
Confidence:	(73.82%)	(93.35%)	(98.52%)	(99.54%)	(99.70%)	(99.67%)
Tricked the model?	YES	YES	YES	YES	YES	YES
Is the noise Perceptible?	NO	NO	NO	Probably not	Probably not	Probably not
Logo:	f	f	f	4	f	F
Guess/	"Facebook"	"Facebook"	"Delta	"Delta	"Delta	"Delta
Confidence:	(99.62%)	(81.53%)	Airlines" (99.88%)	Airlines" (98.93%)	Airlines" (95.41%)	Airlines" (98.45%)
Tricked the model?	NO	NO	YES	YES	YES	YES
Is the noise Perceptible?	NO	NO	Probably not	Probably Not	Maybe	Probably
Logo:	0	0	0	0	0	0
Guess/	"Instagram"	"Instagram"	"Square"	"Square"	"Square"	"Square"
Confidence:	(95.86%)	(62.33%)	(98.45%)	(99.46%)	(99.68%)	(99.75%)
Tricked the model?	NO	NO	YES	YES	YES	YES
Is the noise Perceptible?	NO	NO	Probably Not	Probably Not	Maybe	Probably