

Negroni: <ul style="list-style-type: none"> - 1.5 oz gin - 1 oz Campari - 1 oz Sweet vermouth 	Daiquiri: <ul style="list-style-type: none"> - 1.75 oz white rum - 0.75 oz lime juice - ½ oz simple syrup 	Martini: <ul style="list-style-type: none"> - 2.5 oz gin or vodka - ½ oz dry vermouth - Orange bitters 	Other stuff: <ul style="list-style-type: none"> - Vodka soda - Vodka cran - Screwdriver
Old Fashioned: <ul style="list-style-type: none"> - 1 teaspoon sugar - 3 dashes bitters - 2 oz rye 	Cosmo: <ul style="list-style-type: none"> - 2 oz vodka - 1 oz cran - ¾ oz lime juice - ¾ oz Cointreau 	Bee's Knees: <ul style="list-style-type: none"> - 2 oz gin - ¾ oz lemon juice - ½ oz honey syrup 	
Margarita: <ul style="list-style-type: none"> - 2 oz tequila - 0.75 oz lime juice - 0.75 oz Cointreau 	Moscow Mule: <ul style="list-style-type: none"> - 4 oz ginger beer - 1.5 oz vodka - ½ oz lime juice 	Between the sheets: <ul style="list-style-type: none"> - 1 oz brandy - 1 oz white rum - 1 oz Grand Marnier - ½ oz lemon juice 	
Sidecar: <ul style="list-style-type: none"> - ¾ oz lemon juice - 2 oz brandy - ¾ oz triple sec 	Tom Collins: <ul style="list-style-type: none"> - 2 oz gin - 1 oz lemon juice - ½ oz simple syrup - Soda water 	Whiskey sour: <ul style="list-style-type: none"> - 2oz bourbon - ¾ oz lemon juice - ½ oz simple syrup - ½ oz egg white - Angostura bitters 	
Boulevardier: <ul style="list-style-type: none"> - 2 oz bourbon - 1 oz Campari - 1 oz sweet vermouth 	Manhattan: <ul style="list-style-type: none"> - 2 oz whiskey - 1 oz sweet vermouth - Angostura bitters 	Tequila sunrise: <ul style="list-style-type: none"> - 1.5 oz tequila - 2 oz orange juice - ¾ oz grenadine 	
Dark and Stormy: <ul style="list-style-type: none"> - 2 oz rum - 3 oz Ginger beer - ½ oz lime juice 	French 75: <ul style="list-style-type: none"> - 2 oz gin - ¾ oz lemon juice - ¾ oz simple syrup - Champagne 	Tequila sour: <ul style="list-style-type: none"> - 2 oz tequila - 1 oz lemon juice - 1 teaspoon egg white - 1 dash simple syrup 	

