# **GReddy Intercooler Kit**

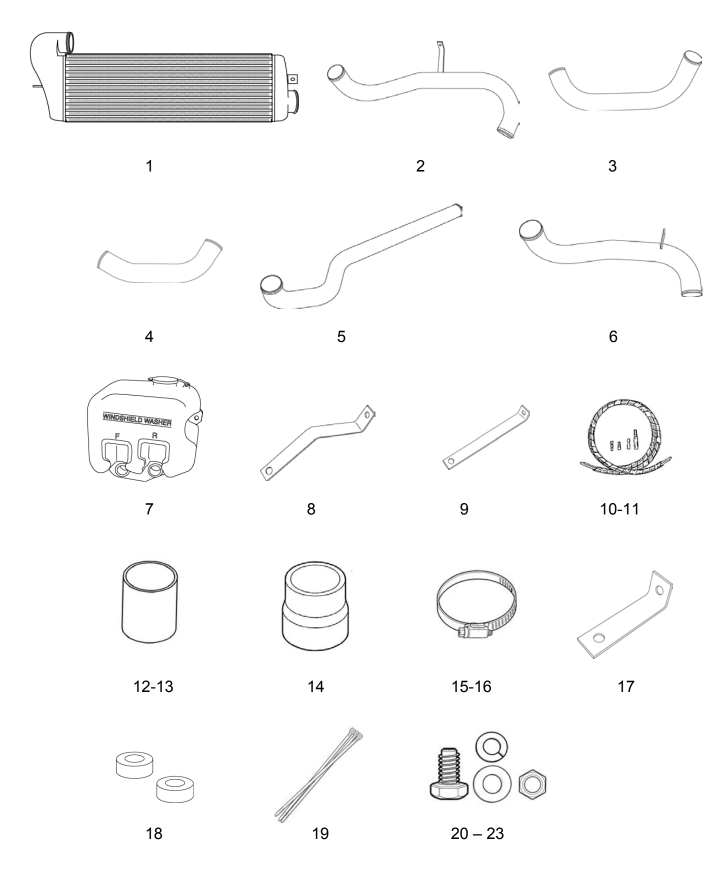
# (Type 31)

2002-2003 Acura RSX Type-S

# 2 Parts List

(1)	Intercooler	(Type 31C)	1
(2)	Intake pipe	I-1 (50Ø Aluminum)	1
(3)	"	I-2 (50Ø Aluminum)	1
(4)	"	I-3 (50Ø Aluminum)	1
(5)	"	I-4 (60Ø Aluminum)	1
(6)	"	I-5 (60Ø Aluminum)	1
(7)	Washer Tank		1
(8)	Washer Tank Brac	ket A	1
(9)	Washer Tank Brac	xet B	1
(10)	Extension Harness	s 850mm	1
(11)	Wire Connector Se	et (Male and Female)	<u>8 set</u>
(12)	Hose 50Ø x 7	70mm Straight	3
(13)	" 60∅ x 7	70mm Straight	2
(14)	<u> </u>	30∅ Reducer	1
(15)	Hose band	50Ø #32	7
(16)	"	60∅ <b>#</b> 36	5
(17)	Intercooler Bracke	t	1
(18)	) Aluminum Spacer t=8mm		
(19)	Zip ties 150mm	1	5
(20)	8mm x 15mm	P=1.25 Stainless B S/W F/W	2
(21)	8mm x 15mm	P=1.25 Stainless B S/W F/W N	3

# Parts List



## 2. Removal of Stock & Turbo Kit Parts

When removing the stock parts, make sure you read over the factory repair manual for proper procedures.

- 2-1 Disconnect the negative side of the battery.
- 2-2 Remove the undercover, and the front bumper.
- 2-3 Remove the bumper support beam.
- 2-4 Remove the two horns.
- 2-5 Remove the wind shield washer tank.
- 2-6 Remove the Turbo Kit Air intake, suction pipe, the suction adapter, and the restictor. (refer to the Turbo Kit Installation Manual)
- 2-7 Remove the Turbo Kit Compression Pipe C-2, and C-3. (refer to the Turbo Kit Installation Manual)

### 3. Kit Installation

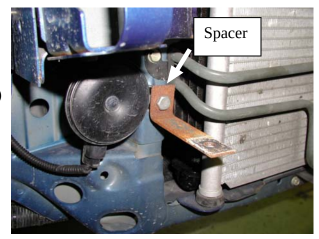
#### 3-1 Body Modification

Cut the shaded area of the body at the left front body as shown.



#### Intercooler Installation

 (1) Install the Intercooler bracket to the body with the horn as shown using the provided spacer between the horn bracket and I/C bracket. (Parts used #: 17, 18, 21)



(2) Mount the Intercooler shown using provided hardware. Secure the left side of the intercooler (looking from the front of the vehicle) to the bracket installed in the previous step.

 (3) Secure the right side of the intercooler to the body as shown using the provided spacer between the horn bracket and I/C bracket. (Parts used #: 1, 18, 21,22)

(4) Position the intercooler so that it is mounted straight before tightening the bolts.

- 3-3 Intercooler Piping Installation
  - Install the I-1 to the C-1 (Aluminum elbow on the turbo outlet) from the Turbo Kit. Secure the I-1 pipe bracket to the engine harness bracket as shown.
    - \* Use the bolt supplied in the turbo kit that was securing the compression pipe C-2.

(Parts used # 2, 12)







(2) Install the Intercooler pipe I-2 to the I-1 as shown.

(Parts used # 3, 12)



(3) Install the I-3 pipe between I-2 and intercooler inlet as shown.(Parts Used #: 4, 12, 14)



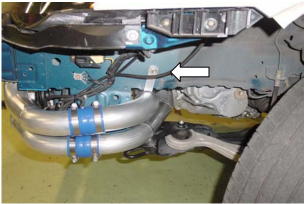
(4) Install the I-4 to the intercooler outlet as shown.

(Parts Used #: 5, 13)



(5) Install the Intercooler pipe I-5 to the I-4 as shown. Secure the I-5 to the body. Modify the splash guard where it contacts these pipes.

(Parts Used #: 6, 13)

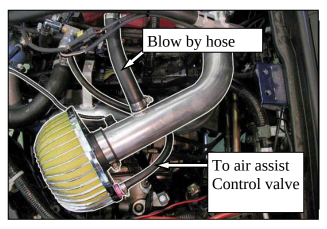


(6) Install the Compression pipe C-3 from the turbo kit between the pipe I-5 and the throttle body as shown. Reuse the hoses and clamps from the turbo kit.



(1)Reinstall the Turbo Kit Suction Kit with out the restrictor.







- 3-5 Windshield Washer Tank Installation
  - (1) Install the washer tank brackets A and B as shown.

(Parts used # 8, 9)

- (2) Install the two washer pumps to the provided washer tank and install the tank on to the bracket A and B as shown.Extend the washer tank harness to reach from the original tank location to the new location. Refill the tank with washer fluid.
  - \* Make sure not to reverse the positive and negative wires.
  - \* Make sure not the switch the front pump and the rear pump connectors.

(Parts used # 7, 10, 11, 21)



**3-6 Bumper Modification** (1) Cut the outlined area of the bumper to clear the intercooler



Cut the bumper little by little and test fit on the vehicle. Trim the area the hits the \* intercooler.





#### Starting the Engine

- (1) Check all the pipe and hose connections, then reconnect the negative side of the battery.
- (2) Start the engine. While idling, check for any air leeks.
- (3) After inspection, reinstall the front bumper, under cover and other stock parts that was removed. Secure the bottom of the bumper with the intercooler bracket.

This completes the Intercooler Kit installation.