THE WORLD FORMULA RACING ENGINE

Illustrated Parts List Motorsports

Model Series 124335



TYPE NUMBER 8101.

A WARNING

TO REDUCE THE RISK OF DEATH, SERIOUS INJURY AND PROPERTY DAMAGE, AT ALL TIMES:

- INSTALL A RETURN TO IDLE SPRING! This engine does not have a GOVERNOR. Before operating this engine a RETURN TO IDLE SPRING MUST BE ATTACHED to the throttle linkage and/or cable.
- USE AN APPROPRIATE FLYWHEEL! This engine is equipped with a stock flywheel. If the engine is MODIFIED, the STOCK FLYWHEEL MUST BE REPLACED with one appropriate for your modified engine.
- FOLLOW BRIGGS & STRATTON REPAIR MANUAL P/N 272147 INSTRUCTIONS! When removing and installing the flywheel and for all repairs, follow instructions and use only proper tools.
- Special skills and knowledge are required to prepare the engine for competitive events and Sanctioned Racing. Only qualified persons should perform this work.
- READ AND FOLLOW OWNER'S MANUAL.

This is a racing engine. Engines used in competitive racing or on commericial or rental tracks are not covered under warranty. Similarly there is no warranty for engines that have been altered or modified.

TO FIND THE CORRECT NUMBER OF THE PART YOU NEED: FOLLOW THE INSTRUCTIONS ON THE REVERSE SIDE

- A. Refer to Engine Model, Type and Code Number that is stamped on the blower housing of engine. Engine type numbers such as 0123 01 are listed only as 0123 in most instances. The two digits (01 or 02, etc.) to the right of the space may be required for more accurate parts identification in some instances. Select the Illustrated Parts List covering the correct Model Series and Type Number.
- B. Refer to the Illustrations and compare the original part with Illustration. The number next to the illustration is the Reference Number. Assemblies include all parts shown in frames. All parts shown in assembly frames having individual reference numbers can be purchased separately.
- C. After the Reference Number has been identified, refer to the Numerical text, where Reference and Primary Part Number are listed. THE PRIMARY PART IS USED ON ALL TYPE NUMBERS EXCEPT THOSE TYPE NUMBERS UNDER "NOTE."
- D. If a "Note" appears below the Primary Part Number, it means that this part differs from the Primary Part for certain types. If your Type number is listed under "Note," order the part referred to at the "Note."
- E. If your Engine Type Number does not appear after any part number listed under "Note," use the Primary Part Number.
- F. For Engine Type Numbers not covered by this book, check other Parts Lists having the same engine model or contact your source of supply.

PRINTED IN U.S.A.



COPYRIGHT by BRIGGS & STRATTON CORPORATION
All rights reserved. No part of this material may be reproduced or transmitted,
in any form or by any means, electronic or mechanical, including photocopying,
recording or by any information storage and retrieval system, without permission
in writing from Briggs & Stratton Corporation.



BEFORE OPERATING ENGINE

- Read entire Operating & Maintenance Instructions AND the instructions for the equipment this engine powers.*
- Failure to follow instructions could result in serious injury or death.

THESE INSTRUCTIONS CONTAIN SAFETY INFORMATION TO

- Make you aware of hazards associated with engines
- Inform you of the risk of injury associated with those hazards, and
- Tell you how to avoid or reduce the risk of injury.

The safety alert symbol (is used to identify safety information about hazards that can result in personal injury.

A signal word (DANGER, WARNING, or CAUTION) is used with the alert symbol to indicate the likelihood and the potential severity of injury. In addition, a hazard symbol may be used to represent the type of hazard.



DANGER

Indicates a hazard which, if not avoided, will result in death or serious injury.



WARNING

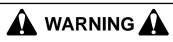
Indicates a hazard which, if not avoided, could result in death or serious injury.



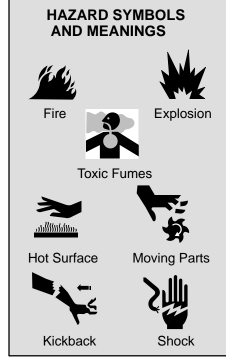
CAUTION

Indicates a hazard which, if not avoided, might result in minor or moderate injury.

CAUTION, when used without the alert symbol, indicates a situation that could result in damage to the engine.



The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.









Engines give off carbon monoxide, an odorless, colorless, poison gas.

Breathing carbon monoxide can cause nausea, fainting or death.

- Start and run engine outdoors.
- Do not start or run engine in enclosed area, even if doors or windows are open.





Rapid retraction of starter cord (kickback) will pull hand and arm toward engine faster than you can let go.

Broken bones, fractures, bruises or sprains could result.

- When starting engine, pull cord slowly until resistance is felt, then pull rapidly.
- Remove all external equipment/engine loads before starting engine.
- Direct coupled equipment components such as, but not limited to, blades, impellors, pulleys, sprockets, etc., must be securely attached.

* Briggs & Stratton does not necessarily know what equipment this engine will power. For that reason, you should carefully read and understand the operating instructions for the equipment on which your engine is placed.







Gasoline and its vapors are extremely flammable and explosive.

Fire or explosion can cause severe burns or death.

WHEN ADDING FUEL

- Turn engine OFF and let engine cool at least 2 minutes before removing gas cap.
- Fill fuel tank outdoors or in well-ventilated area.
- Do not overfill fuel tank. Fill tank to approximately 1-1/2 inches below top of neck to allow for fuel expansion.
- Keep gasoline away from sparks, open flames, pilot lights, heat, and other ignition sources.
- Check fuel lines, tank, cap, and fittings frequently for cracks or leaks. Replace if necessary.

WHEN STARTING ENGINE

- Make sure spark plug, muffler, fuel cap and air cleaner are in place.
- Do not crank engine with spark plug removed
- If fuel spills, wait until it evaporates before starting engine.
- If engine floods, set choke to OPEN/ RUN position, place throttle in FAST and crank until engine starts.

WHEN OPERATING EQUIPMENT

- Do not tip engine or equipment at angle which causes gasoline to spill.
- Do not choke carburetor to stop engine.

WHEN TRANSPORTING EQUIP-MENT

 Transport with fuel tank EMPTY or with fuel shut-off valve OFF.

WHEN STORING GASOLINE OR EQUIPMENT WITH FUEL IN TANK

 Store away from furnaces, stoves, water heaters or other appliances that have pilot light or other ignition source because they can ignite gasoline vapors.





Unintentional sparking can result in fire or electric shock.

Unintentional start-up can result in entanglement, traumatic amputation, or laceration.

BEFORE PERFORMING REPAIRS OR ADJUSTMENTS

- Disconnect spark plug wire and keep it away from spark plug.
- Disconnect battery at negative terminal (only engines with electric start).

WHEN TESTING FOR SPARK

- Use approved spark plug tester.
- Do not check for spark with spark plug removed.







Running engines produce heat. Engine parts, especially muffler, become extremely hot.

Severe thermal burns can occur on contact.

Combustible debris, such as leaves, grass, brush, etc. can catch fire.

- Allow muffler, engine cylinder and fins to cool before touching.
- Remove accumulated combustibles from muffler area and cylinder area.
- Install and maintain in working order a spark arrester before using equipment on forest-covered, grass-covered, brush-covered unimproved land. The state of California requires this (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal land.





Rotating parts can contact or entangle hands, feet, hair, clothing, or accessories.

Traumatic amputation or severe laceration can result.

- Operate equipment with guards in place.
- Keep hands and feet away from rotating parts.
- Tie up long hair and remove jewelry.
- Do not wear loose-fitting clothing, dangling drawstrings or items that could become caught.







Starting engine creates sparking.

Sparking can ignite nearby flammable gases.

Explosion and fire could result.

- If there is natural or LP gas leakage in area, do not start engine.
- Do not use pressurized starting fluids because vapors are flammable.

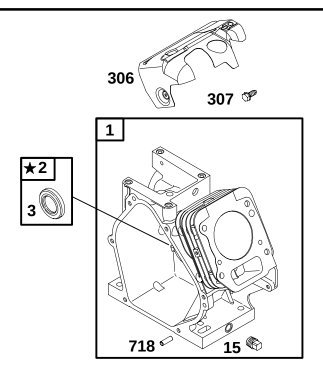




Replacement parts for fuel system (cap, hoses, tanks, filters, etc.) must be the same as original parts, otherwise fire can occur.



DO NOT strike the flywheel with a hammer or hard object because the flywheel may later shatter during operation.

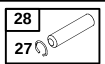


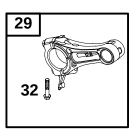
★ REQUIRES SPECIAL TOOLS TO INSTALL. SEE REPAIR INSTRUCTION MANUAL.

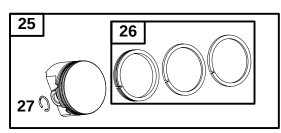
1019 LABEL KIT

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
REF. NO. 1 2	NO. 555633	DESCRIPTION Cylinder Assembly Kit–Bushing/Seal (Magneto Side)	NO.	NO. *555071 555079		REF. NO. 307 718 1019	NO. 699483 555579	

 $[\]star$ Included in Engine Gasket Set–Ref No. 358. Δ Included in Valve Gasket Set–Ref No. 1095.



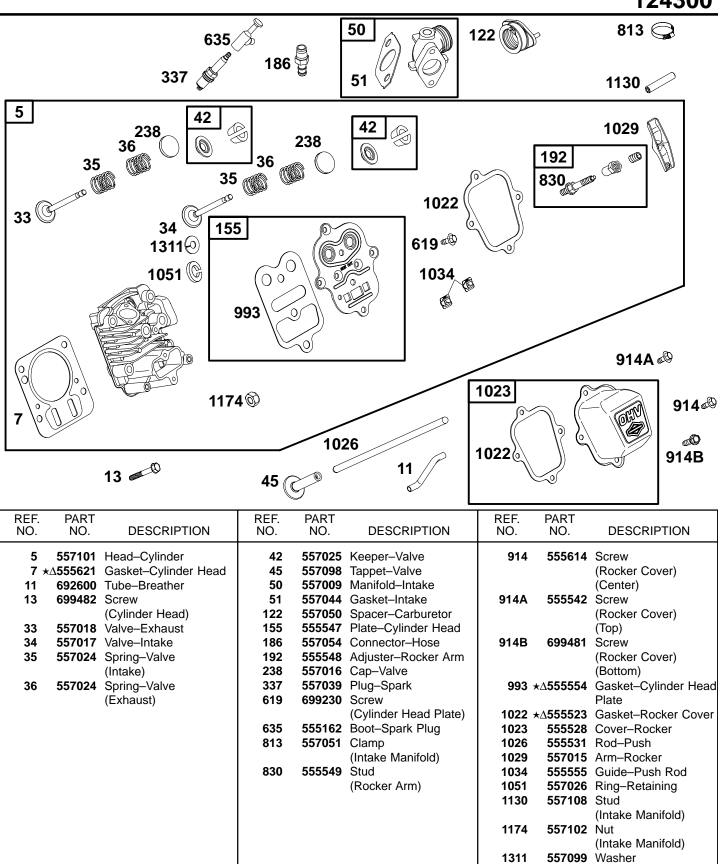




REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
25		Piston Assembly (Standard) — Note — S57002 Piston Assembly (.010" Oversize) 557003 Piston Assembly (.020" Oversize) 557004 Piston Assembly (.030" Oversize)	26	555514	Ring Set (Standard) Note 555515 Ring Set (.010" Oversize) 555516 Ring Set (.020" Oversize) 555517 Ring Set (.030" Oversize)	27 28 29 32	555520 557005 557078	Lock-Piston Pin Pin-Piston Rod-Connecting Screw (Connecting Rod)

 $[\]star$ Included in Engine Gasket Set–Ref No. 358. Δ Included in Valve Gasket Set–Ref No. 1095.

Included in Carburetor Overhaul Kit–Ref No. 121.



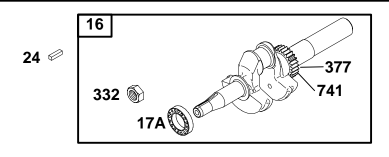
[★] Included in Engine Gasket Set-Ref No. 358. Δ Included in Valve Gasket Set–Ref No. 1095.

Washer

(Intake Manifold)

1311

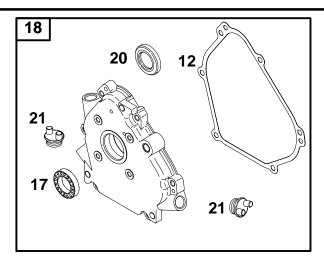
[•] Included in Carburetor Overhaul Kit-Ref No. 121.



REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
16 17A 24	555573	Crankshaft Bearing–Ball Key–Flywheel	332	699359	Nut (Flywheel)	377 741	555049 555574	Key–Woodruff Gear–Timing
								who will kit Dof No. 404

 $[\]star$ Included in Engine Gasket Set–Ref No. 358. Δ Included in Valve Gasket Set–Ref No. 1095.

[•] Included in Carburetor Overhaul Kit-Ref No. 121.



22 **A**

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
12 17 18	★699485 555527	Gasket-Crankcase Bearing-Ball Cover-Crankcase		★555529		22	699478	

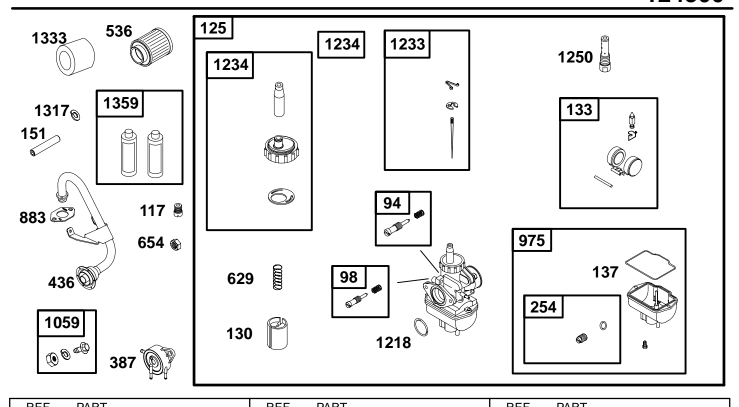
 $[\]star$ Included in Engine Gasket Set–Ref No. 358. Δ Included in Valve Gasket Set–Ref No. 1095.



REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
46	557041	Camshaft						

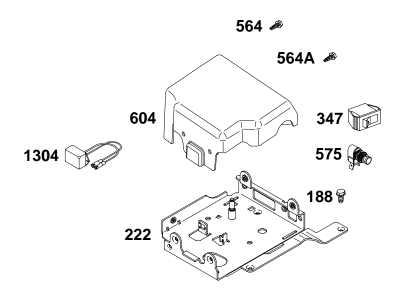
Included in Engine Gasket Set–Ref No. 358.
 Included in Valve Gasket Set–Ref No. 1095.

• Included in Carburetor Overhaul Kit-Ref No. 121.



REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
94 98 117	557084	Kit-Idle Speed Kit-Idle Mixture Jet-Main	133 137 151			975 1059 1218	557105	Bowl-Float Kit-Screw/Washer Seal-O Ring
		(Gasoline) (Contains 7 Different Sizes)	254	557079	(Exhaust Manifold) Drain–Carburetor Bowl	1233	557081	(Carburetor) Jet-Needle (Gasoline)
125	557006	Carburetor	387	557033	Pump-Fuel	1234	557088	Cap-Throttle Cable
130	557083	Valve-Throttle	436		Manifold-Exhaust	1250		Tube-Emulsion
			536	557043	Cleaner-Air	1317	557099	Washer
			629	557087	Spring-Throttle			(Exhaust Manifold)
					Return	1333	557096	Cover–A/C Water
			654	555323		4050	400004	Repellant
			883	. EE7047	(Carburetor) Gasket–Exhaust	1359	100094	Kit–Filter Recharging (Includes 2)
			003	×331041	Gasket-Lanaust			(IIICiuues 2)
						·		when I Kit Def No. 404

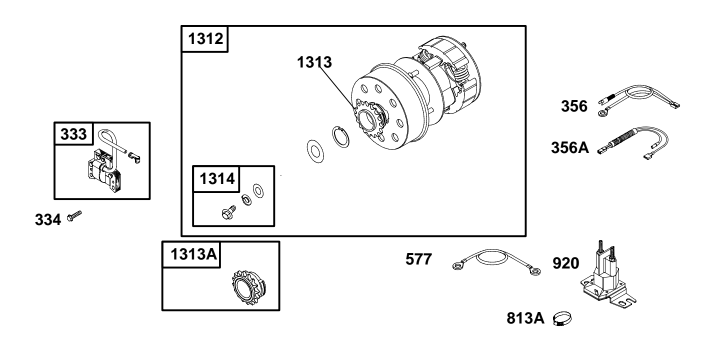
 $[\]star$ Included in Engine Gasket Set–Ref No. 358. Δ Included in Valve Gasket Set–Ref No. 1095.



REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
188	699593	Screw (Control Bracket)	564	699492	Screw (Control Cover)	604	557048	Cover–Control (Includes Rev Limiter)
222 347		Bracket–Control Switch–Rocker	564A	557104		1304	557000	Limiter–Rev
536		Cleaner-Air	575	557028	Switch-Starting			
						<u> </u>		who will Kit Dof No. 404

 $[\]star$ Included in Engine Gasket Set–Ref No. 358. Δ Included in Valve Gasket Set–Ref No. 1095.

[•] Included in Carburetor Overhaul Kit-Ref No. 121.



REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
333 334	557040 699477	Armature–Magneto Screw (Magneto Armature)	356 356A 577 813A 920 1312 1313	557032 555373 555382 557067 557023	(Solenoid Mounting) Starter–Solenoid Clutch–Centrifugal	1313A 1314		Gear-Clutch (17 Teeth)(219 Chain) — Note — 557091 Gear-Clutch (18 Teeth)(219 Chain) 557092 Gear-Clutch (19 Teeth)(219 Chain) Hardware Mounting
			1313	55/021	Gear–Clutch (16 Teeth)(219Chain)	1314	357U19	Hardware-Mounting (Centrifical Clutch)

 $[\]star$ Included in Engine Gasket Set–Ref No. 358. Δ Included in Valve Gasket Set–Ref No. 1095.

[•] Included in Carburetor Overhaul Kit-Ref No. 121.





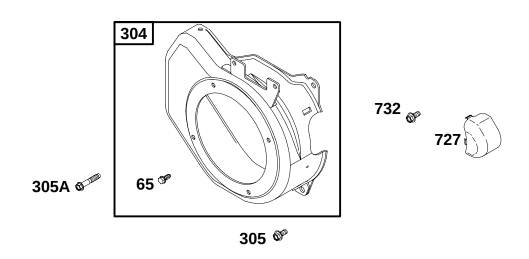
455 332 🚳



REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
23	557030	Flywheel	332 363	699359 19069	Nut (Flywheel) Puller–Flywheel	455 1239	555518 19433	Cup-Flywheel Wrench-Flywheel

 $[\]star$ Included in Engine Gasket Set–Ref No. 358. Δ Included in Valve Gasket Set–Ref No. 1095.

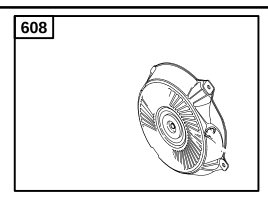
[•] Included in Carburetor Overhaul Kit-Ref No. 121.



REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
65 304	557107		305	555629		305A 727 732	557042	Screw (Blower Housing) Cover–Starter Drive

 $[\]star$ Included in Engine Gasket Set–Ref No. 358. Δ Included in Valve Gasket Set–Ref No. 1095.

[•] Included in Carburetor Overhaul Kit-Ref No. 121.

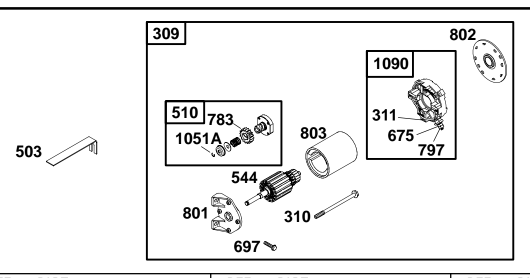


65 [©]

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
65	557107	Screw			(Rewind Starter)	608	555576	Starter-Rewind

Included in Engine Gasket Set–Ref No. 358.
 Included in Valve Gasket Set–Ref No. 1095.

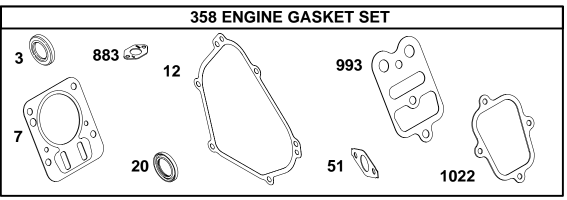
[•] Included in Carburetor Overhaul Kit-Ref No. 121.

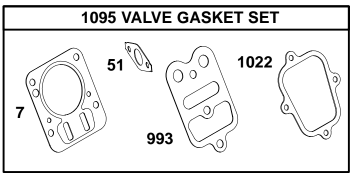


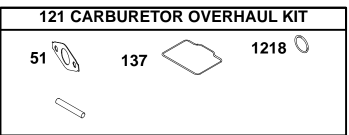
REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
309 310 311 503 510 544	557077 497608 555376 557069	Motor-Starter Screw (Starter Motor) Brush Set Strap-Starter Drive-Starter Starter-Armature	675 697 783	699200	Washer (Brush Retainer) Screw (Starter Motor) Gear–Pinion	797 801 802 803 1051A 1090	557074 557072 557070	Nut (Brush Retainer) Cap-Drive Cap-End Housing-Starter Ring-Retainer Retainer-Brush

 [★] Included in Engine Gasket Set–Ref No. 358.
 ∆ Included in Valve Gasket Set–Ref No. 1095.

[•] Included in Carburetor Overhaul Kit-Ref No. 121.







REF. NO.		DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
3	★ 555071	Seal-Oil (Magneto Side)	121	557089	Kit–Carburetor Overhaul	993	★ ∆555554	Gasket–Cylinder Head Plate
7 12 20			137 358 883	557110	Gasket–Float Bowl Gasket Set–Engine Gasket–Exhaust	1022 1095 1218	557027	Gasket–Rocker Cover Gasket Set–Valve Seal–O Ring (Carburetor)
						1210		
	וΔ001044	Gusket intake						

 $[\]star$ Included in Engine Gasket Set–Ref No. 358. Δ Included in Valve Gasket Set–Ref No. 1095.

• Included in Carburetor Overhaul Kit-Ref No. 121.