

GILBER AMERICAN FLYER ELECTRIC TRAINS

HELLO BOYS!

THE GILBERT HALL OF SCIENCE NOW BRINGS YOU TRAINS SO TRUE TO LIFE YOU CAN ALMOST SMELL HOT GREASE

15 new features to give miniature railroading

Boys, if you went to the New York World's Fair, you probably saw these marvelous new American Flyer Trains in action. Day after day vast crowds of boys—Dads—and Veteran railroad men gathered around to see hear . . . and applaud these Tru-Model Trains of Tomorrow—that are here rolaw.

Here, indeed, are the latest and most up-to-date "Challengers of the High Iron" . . . trains that capture all the romance of railroading . . . its air of adventure . . . its soul-stirring sounds . . . its sense of mighty power that you can control with a finger.

American Flyer engineers and technicians of the Gilbert Hall of Science have combined their inventive genius to develop 15 sensational new features. These features make electric trains look more realistic—and operate in a more realistic—and operate in a more realistic way than ever before was dreamed

possible.

Be sure to read every word in this booklet. That will help you decide what set and equipment you want for Christmas. Then see them at your local store. Take Dad along. He will be just as eager for an American Flyer as you Tell your Uncles, Aunts, Grandparents what equipment you would like. so there

can all join in giving you an American Flyer Merry Christmas.

Photographs, Courtesy New York, New Haven and Hartford, N. Y. Central and Union Pacific Lines.

John Kane, engineer of New Haven's Crack

President The A. C. Gilbert Co. and Founder of the Gilbert Hall

FLASH! NEW REMOTE DIRECTIONAL CONTROL



The ONLY Remote Control system that Banishes Backing-up after each stop

Headlight illuminated at all times

- STARTING LINE

Note: See page 26

Just press control button and your train instantly glides — FORWARD after a stop

Nothing better demonstrates the super-realism of American Flyer trains than the ease with which you can start them—in whichever direction you want—after a stop.

Picture your train pounding down the iron pike at 75 scale miles per hour. A station looms ahead, You case her to a stop. .. Now you give the highball signal to continue your run. Note this point carefully. With ordinary electric trains your train must first back up before it can go forward. Can you imagine a real train doing that? Of course not. And you don't have to jiggle back and forth with an American Flyer either.

Thanks to its new Remote Directional Control, it instantly glides forward or backward or stands still—with headlight on—the moment you touch the control.

This new Remote Control gives you complete mastery over your train at all times. And it is never affected by automatic stopping devices or short circuits.

This control comes only with Tru-Model O Gauge Nos. 547-548-549 and 550 Trains and all Tru-Model HO Gauge Trains.

THE OLD WAY



Remote directional control will operate on A.C. only

FLASH! new a-KOOSTIKIN

Realistic Talking Station

Produces the ROAR of the Station.... Automatically stops your train...and Starts it again

Engineer-"Son. American Fluer's Varnish is so much like mine Pd like to wheel it muself."

Boy-"Varnish means passenger

train, doesn't it? Gee, railroad lingo



You can scarcely believe your eyes and ears at all the astounding and mystifying mechanical feats of the a-Koostikin-miniature railroading's first and only talking station.

Imagine your crack express looming up in the distance. Nearer and nearer it comes. Then as it reaches the station it snails to a stop . . . Suddenly you hear all the noise and clamor that are such an exciting part of a great railway terminal . . . trainmen calling stations and shouting "All aboard" . . . the hiss of steam . . . the chug of pistons pulsating impatiently . . . the blasts of whistles.

But that is not all. As a final marvel, your train slowly pulls out of the station . . . gathers speed and is on its way to the next stop.

Remember, you don't have to touch a single thing while the #-Koostikin is in operation The a-Koostikin stops the train-produces the roar of the station-and starts your train again-all automatically.

The a-Koostikin is a brand new invention this year and exclusive with American Flyer. It is the most realistic and thrilling addition to electric train operation in the past decade. You can buy an a-Koostikin mounted in a big combination freight and passenger station. having an electric light. Or if you already have a station, you can buy it mounted in

Be the first boy in your crowd to own a railroad system with a-Koostikin true-to-life sound effects. It can be used with any American Flyer Train or other make or gauge train, operating on A.C. only where track trip is available. See page 34 for additional details.

> a-Koostikin Wins Contest! Nation's toy buyers elect Gilbert American Flyer Tru-Model a-Koostikin outstanding achievement in toy construction for 1939. Sponsored by Tous and Bicycles.





FLASH! NEW AUTOMATIC AND REMOTE CONTROL WHISTLE

There's nothing make-believe about the tone of this new American Flyer whistle. It's deep-throated blasts carry the same ominous warning that you hear when a real Limited storms down the rails.

The American Flyer whistle is really a double feature for the price of one—because the whistle is concealed in a big, colorful, illuminated billboard. The whistle automatically blows every time your train passes over the track trip—wherever it is

placed. Or you can operate its blasts yourself—at any moment by remote control. And of course the billboard helps to make your track system look like an honestto-goodness main line.

Your whistle-billboard can be placed anywhere in your layout. And remember, boys, no matter how long you blow it, it does not slow up your trains.

When you run your train at night—with house lights low—the feftet is spectuallar beyond words. The illuminated billboard casts a lurid glare over rails and passing train while the hidden whistle makes the air rung with long penetrating who-o-o-s See Page 41 for additional desilf. YOUR WHISTLE SHRILLS ITS LONG LONELY BLAST as if an invisible engineer pulls the cord





FLASH! NEW AUTOMATIC COUPLER AND ELECTRIC UNCOUPLER

PICKS UP A DRAG - ON CURVES ON SIDINGS - ANYWHERE

Coupling and uncoupling your cars is a big part of the fun of railroading. This year American Flyer introduces gravity type automatic couplers so foolproof and positive that they couple anywhere-There is nothing to wear out or cause electrical short circuits.

The new American Flyer system automatically couples on curvessidings-switches-anywhere and by remote control. Just run your

train to the car or cars you want to Boy-"W hat do railroad men say pick up and click—the couplers snap when they switch cars around at together.

These new-type couplers also give you realistic close coupling. Cars fasten close together-not far apart.

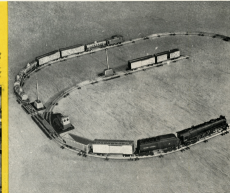
Uncoupling the new American Flyer way will seem like a trick of magic to your friends. It is done electrically

-by remote control or manual control. You just press a button or operate a lever, and your cars instantly disengage, Uncoupling unit is built into a section of track, which may be installed at any point.

American Flyer new automatic couplers are sold in pairs and can easily be installed on old-style rolling stock. See page 37.

Engineer-"That's called 'Shuff ling the deck'-and you can do it in real railroad style with these new complers and uncompling devices."





FLASH! NEW LUCITE BLOCK SIGNAL SYSTEM

Watch the Lights Flash Red and Green - Starting and stopping your Trains -Like a Real Block Signal System

"Safety first" is the watchword of modern railroads. Likewise you can make it the watchword of your American Flyer system when you install this new Lucite Block Signal System.

Through the use of Jucite rod American Flyer introduces the first and only true-to-scale Block Signal, Oversize, top heavy lamp housing eliminated and correct proportioning maintained throughout.

You can operate your trains with true-to-railroading realism -and with the dazzling effects that Lucite lighting creates.

Let's take a climpse at what happens. Visualize a single track with two trains racing over the gleaming rails. You see the rear train rapidly eaining on the first. Breathlessly you watch Will there be a collision?

No! Your American Flyer Lucite Block Signal system operates the same as on real railroads. So long as the first train is in the block immediately ahead of the second train, the signal flashes a red light-automatically stopping the second train

But look again! Now the first train is out of the block. Instantly the red signal that has stopped the second train turns green. The block is clear. The mighty pistons of the second train begin to chug . . . the train gathers speed . . . and

once more it is storming down the main line. When running one train, you can make the lights flash red

stop and start your train.

Available for both 0 and HO gauge Trains. See pages 34 and 46 for detail



Engineer-"No danger of cional system like that? ican Flyer trains have every











GET THE THRILL OF HIGHBALLING TW0 TRAINS ON THE SAME TRACK without danger of collision

THE ONLY TRU-SCALE
BLOCK SIGNAL
SYSTEM
WITH LUCITE LIGHTS

FLASH! NEW DOUBLE ACTION REMOTE CONTROL SWITCH

Make one train roar around the track while keeping another train idle on the siding.

A SENSATIONAL EXCLUSIVE DEVELOPMENT

Perhaps you've seen pictures of a modern railroad control room. Here—keeping an eagle eye on the maze of tracks around him, a coolheaded towerman throws switches ("or bends the iron" in his language) as first one train and then another demands the right of way.

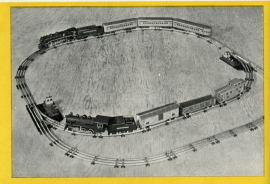
Today with American Flyer Double Action Remote Control Switches, you, too, can perform similar feats of wizardry. By throwing switches at the right moment . . . stopping one train . . . starting another, you can make spectators gasp with wonder at your skill

For example: A DeLuxe Express is hitting the curves on the main line. A freight on a siding is getting under way. The switch ahead is open. A collision seems certain!

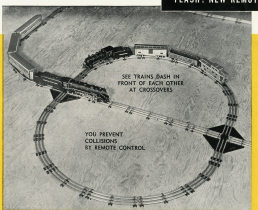
But you're on your toes. You know your job. With button control you close the open switch automatically stopping the freight and the express whizzes by.

Then, as soon as the main line is clear, you open your switch—start your freight and see it roll majestically on its way.

Inventions such as this make American Flyer train the choice of boys who want all the thrills that railroading provides. See page 39 for details



FLASH! NEW REMOTE CONTROL CROSSOVER



A Hair-Raising feat on the high iron

Here is railroad drama in its most spectacular form

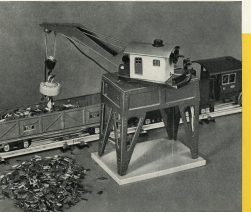
Two single tracks cross each other at two points. Two high speed trains are surging over the rails. The crossover towards which both are rushing is just ahead. Every eye is riveted on the scene. Every nerve is tense.

But as an expert American Flyer railroad man, you know how to avert catastrophe. Calmly you touch one of your remote control buttons. One train comes to a stop . . . the other storms by.

Stopping first one train and then the other . . . all by remote control . . . you can keep spectators in a frenzy of excitement over the intricate maneuvers of your hustling "hot shots."

See page 38 for details

FLASH! New Loading and Unloading ELECTROMATIC CRANE



GRAB UP A LOAD OF STEEL with POWERFUL ELECTRO-MAGNET swing it over car - and unload it ALL BY REMOTE CONTROL

Spectacular Action and Lots of it

In this new Electromatic crane, American Flyer engineers bring you a thrilling mechanism never before seen in miniature railroading—a towering revolving crane, complete with operator's cab, powerful boom with electromagnet that can be raised or lowered.

Picture it loading steel into an empty freight car. You lower your crane over the pile of metal . . . chunks of steel leap up to grab the oncoming magnet . . Then you hoist your magnet high into the air . . swing it over the car . . lower it . . cut off magnetic power . . . and the load of steel clatters into the car.



You perform all of these operations by remote control. No freight train outfit is complete without this marvelous equipment. Can be used with any system. See page 34 for details.

Engineer—"You sure can heep your red balls on sime when you can load 'em like that." Boy—"Red balls? Sure, I remember — that means fast freight."



GILBERT AMERICAN FLYER

Adds realism to miniature railroading . . , and doubles the fun of operating electric trains.

You'll find illustrations and full descriptions of these marvelous new locomotives—rolling stock and equipment on the following pages. See every picture—read every word.

Note, particularly, that every set has a genuine electrically baked enamel finish—no lithograph. There are 120" or more of running track with every "O" gauge set.

Every set has an authentic tender—correctly designed for the engine it goes with.

All trains except where close Pullman type coupling is used, have automatic couplers, even the lowest priced numbers.

All trains other than Tru-Model types equipped with locking device governing remote control which permits starting forward after a stop. Device necessary for operating train with a-Koostikin or Block Signal system.



BOYS! Tell Dad there's nothing "just as good" for so little money . . .





1,50 1,50 1,50 2,40

\$5.00

No 301 PASSENGER TRAIN

The brilliant red enameled brass trimmed cars of this train make a vivid picture as the husky pressed steel locomotive—finished in realistic locomotive black and brass trim—speeds them over the rails. Beaming electric headlight and eccentric arm double action piston rods add to the realism.

Complete train consists of:
1 No. 403 Remote Control locomotive and tender, 151/2" long
1 No. 234R Baggage car with sliding doors, 61/2" long
1 No. 235R Passenger car, 6½" long
1 No. 236R Observation car, with brass rail platform
12 No. 680 10" curved track sections (makes 120" circle)
Total cost of above units, if purchased separately
No. 301 TRAIN SET
N. COLUMN SET OF M. F. COMM. T

No. 302 FREIGHT TRAIN

If you want the excitement of loading and unloading cars, then here's just the outfit. It has the same fine remote control locomotive and tender as the passenger train and the cars have the same quality features. And think of the fun you'll have loading freight through the siliding doors on the box car and stacking timber on the log car.

freight through the sliding doors on the box car and stacking timber on the	te log car
Complete train consists of:	
1 No. 401 Remote Control locemetries and tender, 15½" long	1.5 1.5
Total cost of above units, if purchased separately	\$11.6
No. 302 TRAIN SET	\$5.0
No. 302 TRAIN SET with No. 5-50 Watt Transformer	\$7.5

REMOTE CONTROL

COUPLING

"O" GAUGE

50 or 75 Watt

Transformer Recommended



A Sensational Modern Train — at a Sensational Low Price .



4 Car Passenger Train - 471/2" long

No 303 PASSENGER TRAIN

Designed after one of the most famous trains in the world, this sleek streamlined passenger train is a picture of thrilling speed. The locomotive's finish is of gleaming gun metalescent enamed with blue and silver trim. Vivid action is supplied by four tables of the stream of the s

	Complete train consists of:	
1	No. 419 Remote Control locomotive and tender, 171/2" long	6
-1	No. 234B Baggage car with sliding doors, 61/2" long	-1
2	No. 235B Passenger Cars with blue enamel finish, 63/2" long	- 3
1	No. 236B Observation car, with brass rail platform	1
12	No. 680 10" curved track sections (makes 120" circle)	2
	Total cost of above units if purchased separately	15
N	202 TRAIN SET	-

No. 303 TRAIN SET with No. 5-50 Watt Transformer

No. 304 FREIGHT TRAIN

This thrilling streamlined freight train is made to carry a varied "pay load" at high speed. As with other American Fiyer Trains you can control stopping, starting and running speed from a distant point, Every one of its husky cars is finished in electrically baked enamel.

1 No. 419 Remote Control locomotive and tender, 171/2" long	\$ 6.75
1 No. 229 Box car with sliding doors, 61/2" long	1.50
1 No. 230 Dump car with side release levers, 61/2" long	1.50
1 No. 231 Tank car with similated filler cap, 61/2" long	1.50
1 No. 232 Caboose with cupola, 61/2" long	1.50
12 No. 680 10" curved track sections (makes 120" circle)	2.40
Total cost of above units if purchased separately	\$15.15
No. 304 TRAIN SET	\$ 7.50
No. 304 TRAIN SET with No. 5-50 Watt Transformer	\$10.00

REMOTE CONTROL

20th CENTURY

STREAMLINE

AUTOMATIC

"O" GAUGE

50 or 75 Watt

Transformer Recommended



4 Car Freight Train — 471/2" long

Genuine Die-Cast Locomotive at a Price that Surpasses Belief



DIE-CAST LOCOMOTIVE

REMOTE CONTROL

AUTOMATIC COUPLING

MANUAL-LEVER UNCOUPLING

"O" GAUGE

50 or 75 Watt

Transformer Recommended



No. 305 PASSENGER TRAIN

This thrilling coufft has one great feature after another. There's a penuine, die couf-

1 No. 405R Illuminated Observation car with platform, 81/4" long...... 14 Tracks (12 sections No. 680 curve, 1 No. 681 straight and 1 No. 674 3.85

Total cost of above units if purchased separately...... Nº 305 TRAIN SET \$9.95 Big freight cars make this train especially attractive. They're each 93/2" long and have

3.85

3 Car Passenger Train - 43" long

1 No. 422 Remote Control locomotive and tender, 151/2" long...... 1 No. 407 Sand Car with brass ladders and brake wheel 1 No. 408 Box car with sliding doors.....

No 306 ERFIGHT TRAIN

1 No. 411 Caboose with interior light 14 Tracks (12 sections No. 680 curve, 1 No. 681 straight and 1 No. 674

Total cost of above units if purchased separately.....

No. 306 TRAIN SET



3 Car Freight Train - 47" long

At Big Value in Big Brass Trimmed Die-Cast Locomotive



PATHFINDER

DIE-CAST LOCOMOTIVE

REMOTE CONTROL

AUTOMATIC COUPLING

MANUAL-LEVER UNCOUPLING

"O" GAUGE

75 or 100 Watt

Transformer Recommended

${\bf Rail roading's\ \ Most\ \ Impressive\ \ Sight-Powerful\ \ Synchronized\ \ Double\ \ Header}$



DOUBLE HEADER FREIGHT TRAIN - 63" LONG

MOUNTAIN RED BALL 2 - 4 - 2 DOUBLE HEADER

No. 310 DOUBLE HEADER FREIGHT

Here's a thrilling train that personifies power and strength. The two locomotives (of the 2-4-2 and 2-4-4 type) with their tenders measure 32".

Synchronized action is achieved by placing the motive power in the head engine where a sturdy remote control electric motor moves four drive whech and resistic coentric arm double action piston rods. The head engine is die cast and has a beaming electric head light. The rear engine also has headlight which lights up its mate head in a spectualer fashion. The vividity colored, brass trimmed freight cars are 9½% long and have automatic complement which allow coupling anywhere on the tested—But that's not all—an electrically controlled uncoupling device on one of the track sections permits electrical uncoupling. Few trains give as spectualize performance as this impressive double header.

Complete train consists of:

HEAD LOCOMOTIVE
DIE-CAST

*

REMOTE CONTROL ★

Automatic Coupling Electrical Uncoupling

"O" GAUGE

75 or 100 Watt Transformer Recommended

Roaring Monster of the Iron Pike — with Die-Cast Locomotive and Tender .



No. 311 PASSENGER

This crack express fairly sings on the high iron. Both the powerful remote control locosocitive with its 6 monster drive wheels und the copper trimmed Vanderbills tender are discusst. You'll have loads of fascinating four uncoupling the bright red

Complete train consists of:

No. 311 TRAIN SET \$14.95

No. 312 FREIGHT

Automatic coupling and electric uncoupling add to the grand fun you'll have with this sviidly realistic freight train. Every unit from the exciting 6 wheel drive locomotive to the heavy steel illuminated caboose is packed with special American Flyer features.

Complete tr

 NORTHERN PACIFIC 2 · 6 · 4

Page 19

DIE-CAST LOCOMOTIVE AND TENDER

REMOTE CONTROL

Automatic Coupling
Electrical Uncoupling

"O" GAUGE

75 or 100 Watt Transformer Recommended



Realistic Model of Railroad's Busiest Locomotive — accurately scaled to "O" Gauge



Automatic Coupling - Electrical Uncoupling 75 or 100 Watt Transformer Recommended

4 936" heavy steel freight cars, as follows: No. 412 Mills 68 \$3.00. No. 410

14 Tracks (12 10" sections No. 680 curve, 1 No. 681 straight and 1 No. 675

No. 19 TRAIN SET

Flashing Yellow and Brown Replica of a Famous Modern Flyer

No. 313 - UNION PACIFIC STREAMLINER

If you're thrilled by the speed and sleek beauty of the streamliner.



5 Unit Passenger Train - 63" long

1 No. 1684 Diesel type Remote con-trol locomotive 12½" long....... 3 No. 1621Y Streamline Pullmans

1 No. 1622Y Observation, 14º long,

16 Tracks (12 10" sections No. 680

Total cost of above units, if pur

No. 313 TRAIN SET.

Crack Flyer with Big Drive Wheels and Long Beam Lucite Headlight . .



No. 315 PASSENGER

This thrilling Santa Fe "hot shot" is reproduced with amazing craftsmanship and careful attention to detail. The dis-cast engine has a grounder lattle the addight, jeweled markers and triple action piston rods. Big 12" illuminated cars are beautifully finished

Complete train consists of

No. 315 TRAIN SET

Total cost of above units if purchased separately.....

No. 316 FREIGHT

It's easy to see why this grand outfit is so popular. It features not only automatic coupling but remote costool electric uncoupling as well. And think of the swell fun you can have with the floodlight car. Lever control allows the light to be turned on in any direction.

Complete train consists o

Total cost of above units if purchased separately \$32.00
No. 316 TRAIN SET \$19.50

SANIA FE 4 - 4 - 2

DIE-CAST LOCOMOTIVE AND TENDER

REMOTE CONTROL

* Lucite Headlight

*
Automatic Coupling

Electrical Uncoupling (on Freight Train)

"O" GAUGE

75 or 100 Watt Transformer



Page 22

Mammoth Mainliner with Loads of Power for Fast Schedules

B & 0 4 - 6 - 2

DIE-CAST LOCOMOTIVE AND TENDER

REMOTE CONTROL

Lucite Headlight

No. 317 TRAIN SET.

Automatic Coupling Electrical Uncoupling (on Freight Train)

"O" GAUGE

100 or 150 Watt Transformer





No. 318 TRAIN SET

\$21.50

Colossal 22" Locomotive that Surges over the Rails with a Rush and Roar



No. 221 DASSENGED

The monster dis-cast remote control locomotive powering this crack express has 12 whiels and with its dis-cast tender measures 22" long. Both are boilt with such the feet may be a control of the contro

No. 322 EREIGHT

Every car on this exciting freight train is designed to give hundreds of hours of fun. Besides the unusual floodlight car there's a wrecker car with a swivel action cab and boom. A crank lowers and raises boom and taskle. Automatic coupling and remote control electrical uncoupling adds realism and fun to this extraordizary outfit.

- Complete today and
- 1 No. 449 Remote control, die-cast, locomotive and tender, 22° long.......\$17.00 4 936° Freight cars as follows: 1 No. 409 Dump ⊕ \$3.00, 1 No. 416 Wrecker
- \$3.00 14.00
 16 Tracks (12 sections No. 680 curve, 3 No. 681 straight and 1 No. 675 straight with built in electrical uncoupling device—Makes 160° oral) 5.10
 5.10
- Total cost of above units if purchased separately 36.10



N. Y. CENTRAL 2 - 6 - 4

DIE-CAST LOCOMOTIVE AND TENDER

REMOTE CONTROL

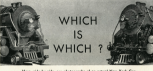
Beaming Electric Headlight

Automatic Coupling

Electrical Uncoupling (on Freight Train)

"O" GAUGE

100 or 150 Watt Transformer Recommended



Here, side by side, are photographs of an actual New York Central 4-6-4 and an American Flyer Tru-Model of the same locomotive. You can scarcely tell which is which.

DIE-CAST LOCOMOTIVES TENDERS AND CARS

Scaled from Railroad Blueprints

**
REMOTE DIRECTIONAL CONTROL

LUCITE HEADLIGHT

REMOVABLE BOILER FRONT

*
AUTOMATIC COUPLING
ELECTRICAL UNCOUPLING

"O" GAUGE

J-3a-HUDSON TYPE LOCOMOTIVE





BUILT TO TRU-MODEL SCALE WITH UTMOST PRECISION



4 CAR TRU-MODEL "O" GAUGE FREIGHT TRAIN — 48" LONG



3 CAR TRU-MODEL "O" GAUGE PULLMAN TRAIN — 551/2" LONG

Here is a train so accurate in every detail that movies of it in action would convince even veteran railroad men they were seeing the real thing. Locomotive, tender and all rolling stock are built to scale from the same blueprints used by the big locomotive companies.

Remote Directional Control—exclusive with American Flyer Tru-Model trains—enables you to instantly start this 6 wheel drive heavy Hudson locomotive—forward or backward—from any stop.

No. 548 FREIGHT

Complete train consists of:

- No. 564 Tru-Model Remote Directional Control Locomotive and tender, 18½" long
 No. 504 Tru-Model Director Gondola car, 7½" long
- 1 No. 514 Tru-Model Die-cast Wrecker car, 7½" long
 - 1 No. 506 Tru-Model Die-cast Box car, $7\frac{1}{2}$ long 1 No. 516 Tru-Model Die-cast Caboose with light, 6* long
 - 12 sections No. 680 curve track, 3 No. 681 straight and 1 No. 675 straight track with built in remote electrically controlled uncoupling device (makes 160" on the property of the proper

No. 548 TRAIN SET......\$32.50

No. 547 PULLMAN

17 PULLMAN Complete train consists of:

- No. 564 Tru-Model Remote Directional Control Locomotive and tender, 18½" long
 No. 521 Tru-Model Diseaset Baseage and Mail car. 12" long
- No. 521 Tru-Model Die-cust Baggage and Mail car, 12° long with lights
 No. 524 Tru-Model Die-cust Pullman cars, 12° long with lights
- 12 sections No. 680 curve track, 3 No. 681 straight and 1 No. 675 straight track with built in remote electrically controlled uncoupling device (makes 160° oval).

No. 547 TRAIN SET.



WHICH IS WHICH



In these two photographs—one of a real Union Pacific 4-8-4 and the other of an American Flyer Tru-Model—the camera shows

DIE-CAST LOCOMOTIVES

how alike they appear in every detail.

TENDERS AND CARS

Scaled from Railroad Blueprints

REMOTE DIRECTIONAL CONTROL

LUCITE HEADLIGHT

REMOVABLE BOILER FRONT

*
AUTOMATIC COUPLING
ELECTRICAL UNCOUPLING

"O" GAUGE

NOTE

Remote Directional Control on Trains No. 547, No. 548, 549 and 550 will not operate on D.C. where a reducer is used. The No. 10 D.C. Inverter will have to be used to operate these trains on Direct Current.



PRIDE OF THE IRON PIKE





Page 27

\$40.00

TRU-MODEL UNION PACIFIC 8 WHEEL DRIVE BATTLESHIP



4 CAR TRU-MODEL "O" GAUGE FREIGHT TRAIN — 51" Long



3 CAR TRU-MODEL "O GAUGE" PULLMAN TRAIN - 581/2" Long

With eight huge drive wheels whirling . . . triple arm piston rods flashing back and forth, this crack train pounds down them hail nie at a terrific pere. Built to Tru Model sale from its Luetin head-light to the last detail of the rear car—and with Remote Directional Control to give you instant mastery over stopping and starting in either direction—this set represents the latest triumph in realistic ansearance and realistic operation.

Equipment, too is authentically designed and made to rigid Gilbert Hall of Science specifications.

No. 550 FREIGHT

Complete train consists of:

- No. 568 Tru-Model Remote Directional Control locomotive and tender, 2114" long
- 1 No. 510 Tru-Model Die-cast Cattle car, 71/2" long
- 1 No. 508 Tru-Model Die-cast Hopper Car, 61/2" long 1 No. 512 Tru-Model Die-cast Tank car, 71/3" long
- 1 No. 516 Tru-Model Die-cast Caboose with light, 6" long 12 10" sections No. 680 curve, 3 No. 681 straight and 1 No. 675 straight track with built in remote electrically controlled uncoupling device (makes 160" oval).

No. 550 TRAIN SET

No. 549 PULLMAN Complete train consists of:

1 No. 568 Tru-Model Remote Directional Control Locomotive and tender, 211/5" long

- 1 No. 521 Tru-Model Die-cast Baggage and Mail car, 12" long with lights
- 2 No. 524 Tru-Model Die-cast Pullman Cars, 12" long with lights 12 10" sections No. 680 curve, 3 No. 681 straight and 1 No. 675 straight track with built in remote electrically controlled uncoupling device (makes 160" oval).

No. 549 TRAIN SET......\$42.50

Now with your Own

 KITS contain all necessary parts, paints, brushes, decals, instructions, etc.
 Also automatic couplers.



 ASSEMBLING is quick and fascinating fun. All parts are correctly machined, drilled and tapped.



 READY to hit the main iron, your finished locomotive or car will make you justly proud of your skill.



Hands you can BUILD Locomotives True to Railroad Blueprints.





These Locomotives operate on A.C. only. See page 26

K-564 "O" GAUGE TRU-MODEL LOCOMOTIVE and TENDER KIT

Contains all parts and equipment for building famous 4-6-4 New York Central Hudson locomotive and tender-181/3" long (shown above). Motor, including armature, field, gears and drive wheels assembled to engine frame. Remote control unit included. Tender has new type positive action coupler. Lucite headlight, decalcomanias, and every part down to the smallest detail furnished and ready to be assembled according to easy-to-follow instruction sheet. Building this outstanding locomotive is a thrilling experience and when it's done you have a true-scale job that will be the glory of your line.

K-568 "O" GAUGE TRU-MODEL

LOCOMOTIVE and TENDER KIT

When you assemble the parts in this fascinating kit you have an authentic scale model of the big powerful 4-8-4 type Union Pacific locomotive and tender. Everything you'll need is included. Motor and drive wheels assembled to engine frame. Remote control unit and new type positive action couplers are ready to be installed according to instruction sheet. From beaming Lucite headlight on engine to rear coupler on tender, measures 211/3". The sleek appearance of this locomotive is so impressive . . . it hustles over the rails with such speed . . . that your friends will be amazed that you built it yourself.

or **Buy Them** Ready to Run

If you already have a stock, you can get in on the fun of operating trains by Remote Directional Control by simply adding one of these Tru-Model Locomotives to your line.

illustrated at top New York Central Hudson 4-6-4 Type Locomotive and Tender 181/5" long

\$26.00

Union Pacific 4-8-4 Type Locomotive and Tender 211/2" long \$36,50





Die-Cast Cars Completely Finished and Assembled — or Ready-to-build Kits

NEW "O" GAUGE TRU-MODEL DIE-CAST ROLLING STOCK CARS AND KITS

All Tru-Model Rolling Stock is die-cast, accurately scaled from railroad blue prints and manufactured with utmost precision.

No. 516 TRU-MODEL CAROOSE Finished and Assembled \$4.00

HOPPER CAR Finished and Assembled \$4.00

No. 508 TRU-MODEL

No. 504 TRU-MODEL GONDOL A Finished and Assembled \$4.00

No. 512 TRU-MODEL TANK CAR Finished and Assembled \$4.00





Complete parts and equipment for assembline and finishing die-cast caboose, 6" long. Two 4 wheel trucks, automatic couplers, authentic fittings, paints K-508 TRIL-MODEL HOPPER CAR KIT.

When you assemble this 61/4" die-cast car you have a job so heads show. Wheels, journal boxes and appointments are authentically scaled. Automatic couplers.

K-504 TRU-MODEL GONDOLA CAR KIT \$3.00

Car is die-cast and measures 71/5". Kit has all parts and material for complete finishing. Automatic couplers, two 4 wheel trucks, nickel journal boxes and authentic appointments all ready for assembly,

K-512 TRIL-MODEL TANK CAR KIT. \$3.00 Contains complete parts, equip-

ment and instructions for assembling and finishing Texaco Tank Car. Rails, ladders, simulated filler cap, two 4 wheel trucks and automatic couplers, make this 71/2" die-cast car vividly realistic.









for Assembling — Operate on any 40" diameter or larger "O" Gauge Track

No. 521 TRU-MODEL BAGGAGE & CLUB CAR Finished and Assembled \$7.00 No. 506 TRU-MODEL BOX CAR Finished and Assembled \$4.00 No. 510 TRU-MODEL CATTLE CAR Finished and Assembled \$4.00 No. 514 TRU-MODEL WRECKER CAR Finished and Assembled \$5.50 No. 524 TRU-MODEL PULLMAN CAR Finished and Assembled \$7.00











K-521 TRU-MODEL BAGGAGE

Contains everything needed to build the beautiful authentically scaled Baggage and Club Car shown above. Genuire diecast car measuring 12" long. Has two 6 wheel trucks and interior electric lights. K-506 TRU-MODEL

K-510 TRU-MODEL

CATTLE CAR KIT.......\$3.00

Builds 7½/s* die-cast model of cast used to transport cattle from the Western Plains to the stock yards of Chicago. Building your own rolling stock the new American Flyer way adds property in the stock to the cast of the stock that t

K-514 TRU-MODEL WEECKER CAR KIT \$4.50

"Big Hook" is what railroad men call a wrecker car. With the fascinating parts in this kit you can build one that looks and works just like the real ones. 716" long, die-cast. K-524 TRU-MODEL PULLMAN CAR KIT.......\$6.00

Contains everything needed to assemble and finish the magnificent 12" die-east Pullman car shown above. Electric lights for the interior, double trucks, 12 wheels and simulated glass windows with curtain trim are all included in this exceptional











K-521

K-506

K-510

K-514

K-524

Ring Bells-Roar through Tunnels-clatter over Bridges and operate with spectacular realism



No. 97 Freight Station

You'll have fun galore when you add this station and crane to your railroad lights and inclined platform, Crane swings on a turntable and has a boom which can be raised and lowered. Dimensions 8" x 19" x 61/4".



O Gauge Tunnels

Add extra thrills to model railroading when fast trains roar through at high speed. These are in brilliant colors, Two sizes: No. 247, 11" straight-\$1.00; No. 248. 14" straight-\$2.00.

> No. 2005 "Triangle Light" Signal



Has three lights - green red and white - which you can switch on and off as you like. Enamel finish Stands 71/5" high.





No. 102 Central

Big passenger station with electric globe lights over platform and interior light that shines through transparent windows, Size 131/5"



Has interior light which shines through transparent windows, Realistic in appearance and of durable steel construction. Size 91/3" x 51/5".



..\$1.00

Both gates go up and down by manual control, just the way some of the real ones do, Notice the red electric light on the auto gate Length of arms extended



No. 2 New Trestle \$2.50

Bridges like this are part of the romance and thrill of railroading. Designed like the big ones and built of heavy steel with tender's house on top, this bright red trestle bridge is an exciting piece of equipment



No. 2042 Automatic Crossing Gate

Speeding train automaticlowering of this long arm, realistic, painted crossing gate. Red light shines when the gate is down. Special contact strip included.



TRU-MODEL "O" GAUGE EQUIPMENT

Doubles the Realism of Miniature Railroading must be used. They will not operate on 25-40 cycles. See page 40,



No. 597 a-KOOSTIKIN TALKING PASSENGER AND FREIGHT STATION.

The most realistic and thrilling station ever invented-introduced for the first time this year. This uncanny station automatically stops your train-produces the exciting true-tolife sounds of an actual railroad terminal-then starts your train again, a-Koostikin is the only station through whose windows you'll hear train announcing, hiss of steam, chug of pistons and other railroad sound effects. It's a big roomy station, too, with a real electric light.

No. 599 a-KOOSTIKIN UNIT Assembled to metal base with all necessary mechanism for sound effects and for start-

ing and stopping trains, No. 589 PASSENGER AND FREIGHT STATION

Freight section has raised platform with door that actually slides. Passenger section has bay window ticket office. With its interior light and raised platform, it is a genuine Tru-Model station



\$6.00

No. 595 a-KOOSTIKIN TALKING TOOL SHED If you already have a station, the next best way to own an a-Koostikin is in

Note: Nos. 595, 597 and 599 Operate on A.C. only. To operate on D.C. an inverter

this Tru-Model Tool Shed. Produces sound effects of real railroading, stops and starts your train-all automatically.

\$6.95

No. 585 TOOL SHED Mounted on platform. Has sliding



Beaming Lucite light flashes red to stop train-green to let train pass. Electrically operated by remote control. Tru-Model design mounted on base with ladder. Onerates two trains on single track without danger of collision, holding up a train allowing it to proceed-all automatically. No. 583 FLECTROMATIC CRANE \$6.95

Grabs up load of steel by electro magnetic power-hoists and swings it over car-and unloads-all by remote control. Cab and boom turn on swivel Boom raises and lowers. Most marvelous device for handling freight ever invented.



\$3.95

Adds sensational Sound, Lighting and Operating Effects never seen or heard before



No. 579 STREET LIGHT \$1.50

string of these modern single post street lights, They dress up your railroad system and give you a "Great White Way" for night operation. Design is ultramodern with a large dome enclosed light on top. Electrical contact is made through terminals in the sturdy base.



No. 591 CROSSING GATE WITH WATCHMAN'S SHACK

As your train roars past, the electrically controlled double arm gates go down and the red lantern lights up; after the train has sped past, up go the gates and off goes the light, Tru-Model design.



No. 593 SIGNAL TOWER

True representation of the towers in real railroad wards from which tracks and switches are controlled as trains are made up and zoom

in and out of terminals. The stairs lead up to a lighted operator's room on the second floor where windows on all four sides command the track in all directions. Add this splendid piece of equipment to your railroad system for greater than ever realism. Finished in baked enamel-real railroad colors.

No. 581 GIRDER BRIDGE

This modern girder type bridge is so carefully designed and scaled that it's a fitting companion to the perfectly executed locomotives and cars of the American Flyer Tru-Model "O" Gauge Line, As your train rushes over it, the side pieces echo and re-echo the clickety-clack of wheels pounding on rails. The finish is authentic railroad black.



"O" GAUGE FREIGHT CARS

Add a Car a Month until you have all types

No matter what train set you get for Christmas or what cars you already have, you'll need one of each of these cars to get your railroad on a "big time" basis. Also, make sure your rolling stock is up-to-the minute by getting genuine American Flyer cars. Remember, all American Flyer cars have genuine electrically baked enamel finish. All have automatic coupling. All cars except 61/3" long can be uncoupled by the new American Flyer electrical uncoupling devicewhich permits remote control uncoupling. Make a list of the cars you need right now. Then add a new car every month.



No. 408 Box Car-935" long



No. 410 Tank Car-91/2" long



No. 416 Wrecker Car-916" long \$4.50



No. 407 Sand Car-91/5" long



No. 412 Milk Car-91/2" long.



No. 406 Log Car-91/2" long



No. 228 Log Car-61/2" long \$1.50



No. 415 Floodlight Car-91/2" long...\$3.50



No. 409 Dump Car-91/2" long \$3.00



No. 411 Caboose-91/2" long.



No. 230 Dump Car-61/2" long.



No. 229 Box Car-61/5" long \$1.50



No. 231 Tank Car-61/5" long



No. 232 Caboose-615" long

"O" GAUGE TRACK EQUIPMENT

New Automatic Couplers and Electric Uncouplers . . Modernize your present system with them



If your locomotive and cars are not equipped with the new American Flyer style automatic couplers here's your opportunity to install them and add new thrills and excitement to your present railroad system. Remember these are the only couplers that pick up cars automatically on curves, straightaways-anywhere on the track.

And you can uncouple them by electrical remote control. Idi-No. 676 NEW AUTOMATIC COUPLERS. Simple to install because couplers are assembled to truck housing to which old wheels and axles easily spring into place. Add a pair of these new positive action couplers to each of your old cars for spectacular modern performance.

viola-No. 674 UNCOUPLING DEVICE Manually controlled trip built into track unit that disengages car couplers when raised, and allows you to drop whatever car you wish from your train as it speeds by. Complete with

track section and operating lever. right-No. 675 REMOTE CONTROL ELECTRIC UNCOUPLER This new type uncoupler operates by remote control. Uncoupling mechanism is built into track strip and uncouples cars as fast as they move by. Operates only with new style American



Gauge Track Layouts - Floor space and Units required are shown with each layout; Many others can be built including those on Pages 38 and 39





Fiver automatic counters.

No. 16 - Space 80" x 120" Track 28 Cutive 30 Straight 3.16 Straight 2 mair of Switcher 2 Cenerouses





Space 80" v '110" Track 29 Curve 28 Straight 3 main of Switches

No. 17 - Space 60" v 100" Track 22 Curve

6 Straight 1 pair of Switches

"O" GAUGE TRACK EQUIPMENT

\$3.00

The more Tracks, Switches and Crossovers



over. No. 604, which includes double button contrain until the other is No. 681 Straight Track-10" long. No. 621 16 Straight Track-5" Long. .20 No. 680 Curve Track-10" long. No. 622 1/2 Curve Track-5" long.

Think of the fun of building a modern classification yard with different tracks for different freight classifications . . . picture the blood tingling thrills you will get when you have a long straightaway . . . tracks that criss-cross each other . . . when you have sidings at stations.

American Flyer "O" Gauge track units can be used with any standard "O" Gauge Train set. Because they are manufactured at the Gilbert Hall of Science, you can be sure they are accurately and sturdily made. Crossovers are fitted with utmost precision. Switches are especially designed to work smoothly and avoid jamming.



No. 604 Remote Control Crossover 90°.

No. 602 Crossover without Control Button

No. 1-Space 671"x105" Track 24 Curve 11 Straight 2-1/2 Straight 1 Crossover 1 Train Control Crossover THIS LAYOUT ALLOWS THE OPERATION OF TWO TRAINS AT THE SAME TIME A TRAIN CONTROL CROSSOVER IS USED TO PREVENT COLLISIONS





No. 3 - Space 40" x 100" Track 14 Curve 12 Straight 1.16 Straight 1 pr. of Switches



No. 7 - Space 65" x 70" Teach 19 Curve 5 Straight 1 Crossover 2-1/2 Straight 1 pr. Switches



No. 450 Track Terminal \$.20

No. 8-Space 50"x80" Track 16 Curve 12 Straight and 1 pr. of Switches



No. 5 - Space 46" x 100" Track 21 Curve 14 Straight 4-15 Straight 2-15 Curve



No. 4 - Space 70" x 115" Track 24 Curve 22 Straight 5-1/2 Straight 3 pr. of Switches 1 Crossover



No. 6 - Space 40" x 93" Track 18 Curve

you have, the more Dazzling and Exciting Railroading becomes

The new Gilbert American Flyer Remote Control switches and Remote Control Crossover are exclusive developments and make possible spectacular stunts in electric train operation.

With a pair of Remote Control Switches, which include lights and distant controlling box, you can keep one train idle while operating a second train at full speed on your main line.



merican Flyer O track By addition of





No. 665 Pair O Gauge Switches (manual) No. 688 Pair O Gauge Switches (Remote Control with lights)

No. 677 Automatic Track Trip. cuit as train passes over. Operates gates, signals or any

No. 9 - Space 50" x 90" Track 32 Curve

18 Straight and 2 pr. of Switches



No. 14-Space 60"x85" Track 20 Curve 10 Straight and 1 pr. of Switches



INECTING SHELF AGAINST THE



Space 80"x120" 42 Straight 1-1/2 Straight 3 pr. of Switches



No. 12-Space 50" x 90" Track 20 Curve 10 Straight and 1 or of Switches



No. 15-Space 45" x 90" Track 22 Curve 6 Straight and 2 pr. of Switches



and 2 Straight

AMERICAN FLYER TRANSFORMERS

Super power units that make your trains storm over the iron at breathless speed

OPERATE ONLY ON ALTERNATING CURRENT

The transformer is the very heart of your railroad system. You can't expect your trains to surge over the rails in true "hot shot" style with a transformer that is only nearly right.

American Flyer Transformers are perfection units. There are no complicated button controls that confuse. Simple throttle action does the whole job. They are built with clock-like precision to last for years and give abundant power for fast passenger trains or heavy freights.

All models show "miles per hour" and have needle point throttle that enables you to regulate the speed of your train with utmost accuracy.

All American Flyer Transformers drawing up to 100 Watts are approved by Underwriters' Laboratories. Be sure to get the size recommended with description of trains—and be sure it bears the name "American Flyer."

No. 7-8-9 Transformers—the latest word in super power quick-control under the latest word in super power quick-control under the latest word indicates when there is a short circuit, while the circuit breaker automatically protects the transformer from burning out (except on fixed voltages). No. 7, 75 wart. 5500 — No. 8, 100 warts. 5500 — No. 9, 150 warts. 5550





No. 10 INVERTER - \$7.95

If Direct Current is available instead of Alternating Current, all American Phyre Trains should be run with an Inverter in series. This Inverter changes the Direct Current of Alternating Current and therefore a Transformer can be used and all other A.C. Accessories with trains such as Directional Control, Crossing Gate, etc. The Inverter has a cord plug, also a female socket. The plug should be inserted into the D.C. supply outlet and the Transformer into the female socket of the Inverter.

THE STATE OF THE S

No. 5 and 6 TRANSFORMERS—Instrument panel shows "miles per hour." No. 11 Transformer Circuit Breaker recommended for protective purposes.

SUPERIOR CONSTRUCTION. American Flyer transformers are designed to increase or decrease the speed of your train gradually to that it is not necessary to see a theolate of other expensive equipment to may your train. The tags or post training the properties of the properties of the properties of the outcomes of the properties of the properties of the properties of a faulty electrical properties of the properties of the



COMBINATION WHISTLE and BILLBOARD

TWO startlingly realistic additions to your railroad — for the price of ONE

Whistle Operates Automatically or by Remote Control

No. 577 Whistle Unit......\$2.50

Trustone railroad whistle mounted in a picturesque illuminated billboardnot in tender—permitting all American Flyet renders to be correctly scaled to engines. You can operate this realistic whistle any time by remote control or left it blow automatically through a track strip, which can be plaged at any point in your track alworst. Whitele can be operated at same time with block giand system. Operates on 25 to 66 cycles, AC. or Operates on 25 to 66 cycles, AC. or



LAMPS - BUY A QUANTITY - HAVE EXTRAS ON HAND

LAMPS SOLD IN STANDARD PACKAGES ONLY

Lamps are used as follows: No. 438—Locos, in sets 301 to 308. All cars up to 10/6*, Tiene 2003 and 214. No. 439—Locos, in sets 310 to 322, except Switcher Loco. All cars over 12°, tienes No. 97; 100; 104 and 2043. No. 440—Locos, in sets 140-100, H0-101 and H0-102, tienes No. 98; 377, 389; 395, 364, 365, 316, 321, 324. H0-255 and H0-213. No. 441—Wheyever red globes are required. No. 442—lens No. 387; 591, 597 and H0-257. No. 449—Wheever green globes are required. No. 33°, No. 449—Wheever green globes are required. 23°, No. 449—Wheever green globes are required.

No.	Volts	Glass	Color	Diam.	Lamps in Pkg.	Price per Pkg
438	14	Round	Clear	36"	3	\$.25
439	18	Round	Clear	5/4"	3	.25
440	12	Round	Clear	7/16"	3	.25
441	18	Round	Red	36"	3	.25
442	6-8	Round	Clear	7/16"	2	.25
443	18	Round	Green	5/4"	3	.25
444	18	Round	Clear	1/8"	2	.25
445	14	Conical	White	3/4"	2	.25
446	18	Street	White	1"	2	.25

GILDER American Flyer TRU-MODEL "HO" Miniature Trains



BUILT TO SCALE FROM RAILROAD BLUEPRINTS CORRECT IN EVERY DETAIL....

ALL LOCOMOTIVES, TENDERS AND CARS DIE-CAST — OPERATE ON REALISTIC "2-RAIL" TRACK, MOUNTED ON ROADBED BASE, REMOTE DIRECTIONAL CONTROL — AUTOMATIC COUPLINGS.

← APPROXIMATELY 1/2 SIZE OF "O" GAUGE -

Not only do these new "HO" trains represent the utmost in realism but their small size enables you to have elaborate and exciting track layouts in extremely small space. An especially notable achievement is the 2 rail track, eliminating a center rail. Brass wheels on opposite tender trucks act as current collectors while all other wheels are of Bakelite. Drive wheels have brass rims. 20 to 1 gear reduction assures amazing pulling power. Actual stop-watch tests show these matchless trains can attain a speed of 190 scale miles per hour. While these "HO" trains are built to hobbwist's precision standards, their modest price puts them within the reach of all to whom miniature railroadine is an ever-thrilling ad-



3 CAR "HOT SHOT" FREIGHT

A marvel of Tru-Model design and precision construction this 14th die cast remote directional control N.7.C. Pludon prep locomotive with its tender and carts surges over the iron with a rash of power. Lighting the way is a beaming Lucite headlight while the eccentric arms, valve levers and piston rods shuttle back and forth with gleaming realism. Each of the diseast cars has automatic complete.

- 1 HO-200 Locomotive and tender—14" long
- 1 HO-205 "Lehigh N.E." Gondola with metalescent finish
 1 HO-202 "Merchants Despatch" Ref. Car. tuscan red with
- HO-202 "Merchants Despatch" Ref. Car, tuscan red with white sides
 HO-207 Caboose with cupola, end rails and ladders
 HO-207 Caboose with Cupola, end rails and ladders
 - (makes 152" circle—48" diam.)

Pride of Hobbyists - they pound the pike at 190 scale miles per hour...



3 CAR "HOT SHOT" PASSENGER 42" long

Train hobbyists of all ages experience new thrills when they see and wheel this Tru-Model passenger train. With the same fine, die cast, remote directional control locomotive that's made American Flyer "HO" trains famous, it represents the last word in miniature train design, 9" cars have automatic couplers. Bakelite wheels and are finished in beautiful green electrically baked enamel.

Complete train consists of:

- 1 HO-200 N.Y.C. Hudson type (4-6-4) Locomotive and
- 1 HO-215 Baggage and Mail Car with light 2 HO-208 Passenger Coaches with light

18 Tracks-16 91/5" sections HO-210 curve and two 10" sections HO-209 straight (makes 172" oval) HO-102 TRAIN SET \$24.95

DIE-CAST LOCOMOTIVES TENDERS AND CARS REALISTIC TWO RAIL TRACK NO CENTER RAIL REMOTE DIRECTIONAL CONTROL AUTOMATIC COUPLING 1/2 SIZE OF "O" GAUGE



7 CAR Transcontinental RED BALL - 561/2" long

NOTE. HO-102 and HO-101 operate on A.C. only See Page 26

The glory of "HO" railroading, Combining authentic appearance with breath-taking performance this 7 car "Red Ball" deserves its reputation as the finest value miniature train ever offered to boys or grown-up hobbyists.

- 1 HO-200 N.Y.C. Hudson type (4-6-4) Locomotive and tender-14" long
- 1 HO-201 "Pacific Fruit Express" Ref. Car. Tuscan red with vellow sides. Ladder and catwalk 1 HO-206 "PRR" Gondola Tuscan red with white lettering
- 1 HO-202 "Merchants Despatch" Ref. Car. Tuscan red. white sides. Ladder and carwalk
- 1 HO-204 "Sinclair" Tank car. Black tank, white lettering 1 HO-203 "Texaco" Tank Car, Silver tank, black lettering
- 1 HO-216 "Ill, Central" Flat car, Loaded with three trucks with wheels
- 1 HO-207 Caboose with cupola, brass end rails and ladders 20 Tracks-16 91/5" sections HO-210 curve and four 10" sections HO-209 straight (makes

HO-101 TRAIN SET



Add a second engine . . . more cars to your HO line . . . No matter whether you start your HO line with a and Double your Fun

passenger train or a freight train, sooner or later you will want both. With the new American Flyer equipment, two trains make possible many exciting and spectacular feats of opera-

tion. For example, running two trains on the same track under automatic block signal control. Highballing one train while a second is idle on a siding. In addition, HO Gauge track-because of its realistic 2-rail construction and the small space it requires-is ideally

suited for double track layouts. With passenger and freight trains running in opposite directions and Lucite headlights illuminating the track ahead, they make a blood-tingling spectacle as they roar by each other. Look over cars and kits described on these pages. Notice you can buy them two ways: All ready to run or in

easy-to-assemble kits.



This fascinating kit builds an authentic perfectly finish is included along with easy-to-follow instruc-

HO-207 Caboose-41/2" long ... Perfectly scaled and authentically finished to the last



HO-6 "L.N.E." Gondolo Cor Kit and HO-7 "Penn." Gondela Car Kit..... \$1.50 ea

HO-205 Gondole Cor-5%" long \$2.00 HO-206 "P.R.R." Gendele-514" long 52.00



HO-2 "Pacific Fruit Express" and HO-3 "Marchants Dosnatch" Ref. Car Kits \$1.50

HO-201 "Pocific Fruit Express" Ref. Cor. HO-202 "Merchants Despatch" Ref. Cor.



HO-4 "Texoco" Tank Car and HQ-5 "Sinclair" Tank Car Kits.

NO. 202 "Tevere" Teek Cor. SM" lose









BUILD 'EM YOURSELF - Miniature Tru-Model Locomotives and Rolling Stock in Ready-to-assemble KITS

Building these realistic "HO" gauge Tru-Model locomotives, tenders and cars is nearly as much fun as running them afterwards. Actually to see a true-to-life locomotive take shape in your own hands-as you add one part after another-gives you a glorious sense of achievement. And you don't have to be an expert craftsman to follow the easy instructions,

Kits are complete with die cast parts, automatic couplers, paints, brushes, decalcomaniaseverything you'll need to build a model that will make you the envy of all your friends. Every section of every locomotive, tender and car is machined, drilled and tapped with flawless precision. No filing or scraping is necessary to make them fit perfectly. Get yourself an "extra bonus" in fun and enjoyment by making your own "HO" train-look over these splendid kits now and decide which ones you want first.

HO-1 Locomotive and Tender Kit...\$10.00 tender with remote directional control. Power-

HO-200 N.Y.C. Hudson type (4-6-4) Locomotive and Tender-14" long \$13.00 tional control locomotive with 6 huge drive wheels, lucite headlight. Motor has 20 to 1 gear reduction capable of amazing pulling power. Operates on A.C. only. See page 26,







HO-10 4 Car Freight Train Kit Contains everything needed to build powerful making realistic 4 car freight train. Your chance to have a Tru-Model, all die cast train





HO-16 "Illinois Centrol" Flat Car Kit\$1.50

HO.-216 "Illinois Central" Flot Cor.--536" long \$2.00 Authentically designed and carrying a load of three trucks with wheels, this flat car adds fun and realism





HO-14 Boopage and Mail Car Kit. With this kit you'll be able to build one of the most

HO-215 Bogooge and Mail Car-9" long......\$3.50 There's a light in this die cast Tru-model replica Mail and Baggage car. Has 8 wheels on double die cast





* CHICAGON CONTRACTOR

senger coaches. They'll make exciting additions to

modern passenger coach is 100% realistic. Inside the

HO-9 Passenger Coach Kit.,



"HO" TRU-MODEL EQUIPMENT

for the First Time at Popular Prices

Because of the high degree of skill and workmanship employed in the creation of "HO" Tru-Model equipment, prices have previously been necessarily high. Today, thanks to improved production methods of the Gilbert Hall of Science high quality miniature equipment is offered for the first time at popular prices. Vivid realism and exact authenticity is the keynote of each of the perfectly scaled models. When you select American Flyer Tru-Model equipment for your "HO" train, you'll own a miniature railroad system that is unsurpassed in correctness of design and perfection of finish





Tru-Model illuminated station on raised platform with regulation bay window ticket office. Freight section has loading platform with sliding door.

New - modern - girder type bridge authentically rect scale dimensions. and perfect in every de-

Exactly scaled to the fine HO trains it controls this ladder equipped signal is mounted on a rugged base. An electrically operated shutter turns light red or green.

Your HO roadway will

ism when you add this signal tower. Stairs lead up to lighted top floor.

TUNNEL

Realistically colored and mountain-style 8" tunnel to your line. Like other HO equipment it's correctly scaled to trains.







"HO" TRACK - CROSSOVERS - SWITCHES

They look like a real Right of Way



HO-212 MANUAL CONTROL TRACK SWITCHES - per pair \$5.00

Extra excitement is added to the fun of HO gauge railroading when you build the interesting track layouts these switches permit. Because of wide radius curve section.

Equip your track layout with these fascinating remote control switches and trains obey your bidding as if by magic. The unique control box included with each pair of





CROSSOVER Two 10" straight track angle: make possible a variety of interesting

layouts. HO.214 TRACK TERMINAL

HO-210 CURVED TRACK 91/2" long Curved track is required to build the circle which is the basic track layout. All other layouts are elaborations of the circle: 16 sections make a 48'



16 curve tracks form a 24" radius circle by the National Model Railroad As-

HO Gauge Track Layouts 22 Curve Track 12 Straight Track 1 nair Switches 24 Curve Track 2 Straight Track



Crossmer



27 Straight Track

2 RAIL TRACK - 24" Radius

(No Center Rail) Mounted Roadhed Rase

To make HO gauge equipment in keeping with the high standards of HO locomotives. tenders and cars, the Gilbert Hall of Science has appropriate on details fixed the tracks are perfect replicas of the real thing there is no center rail. This is made possible by a special type of power contact through opposite brass wheels on the tender trucks. For even greater realism HO track is made of solid drawn rails mounted on realistic roadbed base. The wide radius curve tracks permit high speed without danger of derailing

At the left are illustrated HO gauge track sections crossovers and switches by means of which you can construct the various track layouts shown. Look them over carefully, for remember-the more interesting you make your track-the more thrilling and exciting will be the fun you'll get from your train.



How to Talk Like the Men who HIGHBALL the HOTSHOTS



RAILROAD LINGO

Battleship Large Locomotive Bend the Iron or Bend the Rail Change the position of a switch Big Hook Wrecking Crane Black Snake Train of coal cars Brass Pounder, Lightning Slinger or On Telegraph Operator Captain, Brains or Skipper Conductor

Cinder Cruncher, Dolly Flanner or Snake Switchman Club Winder, Ground Hog or Shack Brakeman Clown Wagon, Crummy, Dog-House,

Hack, Monkey House, Shanty Cornfield Meet Head-on collision between two trains on same main teach Several cars coupled together Cut or attached to envine Train Distatcher

Detainer Diamond Truck continuer Dinger Vardmatter A dow freight train Drag Eagle Eve. Hooger, Hoghead, Pig. Mauler or Whistle Pig Engineer

Flimsy Written train order Garden Freight yard Switch Gate Glory String of empty cars

Highball Signal for clear track, meaning go ahead at high speed Highball Artist

Engineer noted for fast running High Iron, Main Iron or Main Stem Main line track

Highliner Main line bassenger express train Hit the dirt To jump or fall off moving train

Hog. Pig. Smoker Locomotive Siding into which train pulls to let another bass Hot Shot Fast passenger or freight train King Freight conductor or vardmaster

Liner Passenger Train Mtve Empry cars Paddle Semaphore signal Peddler Local Freight Pike Railroad system Locomotive throttle Plug

Pound Her Work locomotive to cabacity Freight Train Rattler Red Ball Fast Freight Shuffle the Deck To switch cars on house tracks at every station

String Several cars coupled together Tank Locomotive tender Varnish Passenger cars or train Washout Quick stop signal Whale Belly Steel coal car

Wheel To drive locomotive at high speed



D-1311 The A. C. Gilbert Company - New Haven, Conn., Printed in U.S.A.

GILBER AMERICAN FLYER ELECTRIC TRAINS