Position Title: Master Model Builder

Reports To: Model Shop Manager

Department: Model Shop

Job Classification: Non-exempt

Position Summary: The role of Master Builder exists to offer a design, build, and repair and service function to all model and animated features with LEGOLAND Florida. Master Model Builder will participate in building events, corporate events and PR related activities which will require them to serve as a spokesperson for LEGOLAND Florida.

Scope and Responsibilities:

1) Installs LEGO models for LEGOLAND attraction.
2) Performs daily visual inspection of in-park LEGO models to ensure quality, safety and overall condition.
3) Follows established maintenance program of LEGO models, including emergency repairs, to ensure that models have longest possible life span and give the highest level of positive guest impact.
4) Master Builder participates in the conceptualization, design, production and installation and facilitation of displays and events both internally and externally.
5) Ensures that models removed for maintenance are dealt with expeditiously to minimize duration they are out of park.
6) Assists in LEGO model related logistics including but not limited to, ordering, restocking and handling of LEGO bricks, as well as the recycling, packing and transporting of LEGO models and props, and the documentation and inventory of LEGO models, bricks and equipment.
7) Builds LEGO models as requested by management ensuring that the brief is followed to deliver high quality models on time and on budget.
8) New designs of improvements to existing models and features are incorporated whenever possible to continually enhance the guest experience.
9) Ensures models built are consistent with the LEGO brand and safe for interaction with guests
10) Represent LEGOLAND attraction and Merlin Entertainment Group as needed through all media outlets, including but not limited to radio, TV, print, web.
11) Travel locally, nationally and internationally as needed to support job responsibilities.
Background and Experience:

Requires experience in model making or craft field. Background in some form of Model Making preferred. Requires an understanding of model production for Miniland and Show and Ride models. Ability to read and evaluate model briefs and correspondence. Must be able to read drawings and sketches pertaining to model production. Ability to understand and follow directions in the English language. Must have a general knowledge of LEGO elements and up and coming elements. Ability to observe and remember details, and to follow supervisor's directions effectively. Ability to make quick and proper decisions.

Education:

High school diploma or equivalent.

Other Requirements:

Must be willing to work flexible hours, rotating schedules to include evenings, weekends and holidays to support park operations.

Portfolio of previous experience is strongly recommended.

Must have valid driver’s license, safe driving record, and be willing to utilize own vehicle for business purposes.

Must be willing to travel locally and regionally to conduct business, and occasional travel within the U.S.

Compensation:

The Master Model Builder receives compensation at $12 per hour and includes a comprehensive benefits package through Merlin Entertainments Group, the second largest attractions company in the world. Benefits include:

- Competitive medical, dental and vision plans
- Generous 401k plan
- Company Paid Life Insurance
- Section 125 - Flexible Spending Accounts
- Voluntary Benefits - Aflac
- Vacation Time
- Free Admission to LEGOLAND Florida and other Merlin attractions
- Discounts on LEGO product

Continue to next page for physical demand requirements
## Physical Requirements

### A. Sitting:
1. None (0%)
2. Occasionally (1-33%)
3. Frequently (34-66%)
4. Constantly (67-100%)

### B. Standing:
1. None (0%)
2. Occasionally (1-33%)
3. Frequently (34-66%)
4. Constantly (67-100%)

### C. Walking:
1. None (0%)
2. Occasionally (1-33%)
3. Frequently (34-66%)
4. Constantly (67-100%)

### D. Lifts and Carries:

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<th>None</th>
<th>Occasionally</th>
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### E. Lifts Overhead:

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### F. Twisting:
1. None (0%)
2. Occasionally (1-33%)
3. Frequently (34-66%)
4. Constantly (67-100%)

### G. Bending:
1. None (0%)
2. Occasionally (1-33%)
3. Frequently (34-66%)
4. Constantly (67-100%)

### H. Squatting/Kneeling/Crawling/Climbing:
1. None (0%)
2. Occasionally (1-33%)
3. Frequently (34-66%)
4. Constantly (67-100%)

### I. Pulling:
1. None (0%)
2. Occasionally (1-33%) ___ lbs
3. Frequently (34-66%) ______ lbs
4. Constantly (67-100%) ______ lbs

### J. Wrist Deviation (Side to Side):
1. None (0%)
2. Occasionally (1-33%)
3. Frequently (34-66%)
4. Constantly (67-100%)

### K. Hand/Wrist Repetitions (Up and Down):
1. None (0%)
2. Occasionally (1-33%)
3. Frequently (34-66%)
4. Constantly (67-100%)

### L. Reaching:
1. None (0%)
2. Occasionally (1-33%)
3. Frequently (34-66%)
4. Constantly (67-100%)

### M. Grasping:
1. Simple: < 50 pounds
2. Firm: > 50 pounds

### N. Manual Dexterity/Strength:
1. Gross motor, light-moderate strength
2. Gross motor, moderate - heavy strength
3. Fine motor, light-moderate strength
4. Fine motor, moderate - heavy strength

### O. Pushing:
1. None (0%) 25 lbs
2. Occasionally (1-33%) ______ lbs
3. Frequently (34-66%) ______ lbs
4. Constantly (67-100%) ______ lbs

### Visual Requirements

1. Close eye work (small figures)
2. Color discrimination
   - Minimal color discrimination
   - Normal color discrimination
3. Other: Depth perception, distance vision, ability to focus.

### Hearing Requirements

1. Special requirements
   - Able to consistently fulfill communication needs. (alarms, phone ringing, conversation, clear acuity within 100 feet)
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### Working Conditions

#### R. Temperature:
1. < 15 degrees Fahrenheit
2. Between 16 and 95 degrees [x]
3. > 95 degrees

#### U. Driving:
1. None (0%)
2. Occasional (1-33%)
3. Frequent (34-66%)
4. Constant (67-100%)

#### S. Crawl Space/Crammed Position:
1. Exposed < 1 hour per day
2. Exposed 1-3 hours per day
3. Exposed 3-7 hours per day
4. Exposed > 7 hours per day

#### V. Noise (loud/repetitive, < 85 decibels per OSHA Standard):
1. None (0%)
2. Occasional (1-33%)
3. Frequent (34-66%)
4. Constant (67-100%)

#### T. Personal Protective Equipment (e.g. Respiratory Mask, etc.):
1. None (0%)
2. Occasional (1-33%)
3. Frequent (34-66%)
4. Constant (67-100%)

### Other

#### W. Specify any other requirements or restrictions that should be considered.